

CEREALS - WINTER SOFT WHEAT**FIELD TRIALS, CROP RESIDUE SUMMARY**

(Application on agricultural and horticultural crops)

Crop/crop group: Winter Soft wheat/cereals

Responsible body for reporting (name & address)	Dow AgroSciences Letcombe Laboratories Letcombe Regis Wantage, Oxon OX12 9JT UK	Submission Date: Masterfile Reference: Indoor/outdoor: Other active substance in the formulation: Residues calculated as:	 N010 Outdoor None FLORASULAM
Country:	France		
Content of active substance (g/kg or g/l):	50 g/L		
Formulation (e.g. WP):	SC		
Commercial Product (name):	EF-1343		
Producer of commercial product:	Dow AgroSciences		

1	2	3	4			5	6	7	8	9	10
Report No. Location including Postal Code	Commodity/ Variety	Date of 1)Sowing or Planting 2)Flowering 3)Harvest	Application rate per treatment			Dates of Treatment(s) or No. of treatment(s) and last date	Growth stage at last treatment or date	Portion analysed	Residues (mg/kg)	PHI (days)	Remarks
	(a)	(b)	kg a.s/ha	Water (l/ha)	kg a.s/hl	(c)			(a)	(d)	(e)
GHE-P-4812 'Le Chalentier', Reugny 37380, France	Winter Soft Wheat / Soissons	1) 17 Oct 94 3) 27 Jul 95	0.0075	235		05 Apr 95	BBCH 31 - 32	Whole Plant Whole Plant Whole Plant Whole Plant Grain Straw	0.15 ND ND ND ND ND	0 34 47 64 113 113	Trial R95- 016A Method No. ERC 95.6 LOD (grain) : 0.01* LOD (straw/whole plant) : 0.05*

Remarks : (a) According to EEC and Codex class classifications (both) should be used.
(b) Only if relevant.
(c) Year must be indicated

(d) Days after last application (Label pre-harvest interval, PHI, underline).
(e) Remarks may include: Climatic conditions; References to analytical method;
Information concerning the metabolites included.

Note: All entries to be filled as appropriate.**N/A - Not Applicable****ND - Not detected (<0.002 mg/kg for grain and <0.01 mg/kg for straw and whole**

plant)

CEREALS - WINTER SOFT WHEAT**FIELD TRIALS, CROP RESIDUE SUMMARY**

Active ingredient (common name): FLORASULAM
 Crop/crop group: Winter Soft Wheat/Cereals

(Application on agricultural and horticultural crops)

Responsible body for reporting (name & address) **Dow AgroSciences Letcombe
 Laboratories
 Letcombe RegisWantage, Oxon
 OX12 9JT
 UK**

Submission Date:Page:
 Masterfile Reference:
 Indoor/outdoor:
Other active substance in the formulation:
 Residues calculated as:

**N010
 Outdoor
 None
 FLORASULAM**

Country: **France**
 Content of active substance (g/kg or g/l): **50 g/L**
 Formulation (e.g. WP): **SC**
 Commercial Product (name): **EF-1343**
 Producer of commercial product: **Dow AgroSciences**

1	2	3	4			5	6	7	8	9	10
Report No. Location including Postal Code	Commodity/ Variety	Date of 1)Sowing or Planting 2)Flowering 3)Harvest	Application rate per treatment			Dates of Treatment(s) or No. of treatment(s) and last date	Growth stage at last treatment or date	Portion analysed	Residues (mg/kg)	PHI (days)	Remarks
	(a)	(b)	kg a.s/ha	Water (l/ha)	kg a.s/hl	(c)			(a)	(d)	(e)
GHE-P-4812 'Le Chalentier', Reugny 37380, France	Winter Soft Wheat / Soissons	1) 17 Oct 94 3) 27 Jul 95	0.0075	236		09 May 95	BBCH 49 - 52	Whole Plant Whole Plant Whole Plant Whole Plant Grain Straw	0.09 <0.05 ND ND <u>ND</u> <u>ND</u>	0 3 13 30 79 79	Trial R95- 016AMethod No. ERC 95.6 LOD (grain) : 0.01* LOD (straw/whole plant) : 0.05*

Remarks: (a) According to EEC and Codex class classifications (both) should be used.
 (b) Only if relevant.
 (c) Year must be indicated

(d) Days after last application (Label pre-harvest interval, PHI, underline).
 (e) Remarks may include: Climatic conditions; References to analytical method;
 Information concerning the metabolites included.

Note: All entries to be filled as appropriate.

N/A - Not Applicable

ND - Not detected (<0.002 mg/kg for grain and <0.01 mg/kg for straw and whole plant)

CEREALS - WINTER SOFT WHEAT**FIELD TRIALS, CROP RESIDUE SUMMARY**

Active ingredient (common name):

FLORASULAM

Crop/crop group:

Winter Soft Wheat/Cereals

(Application on agricultural and horticultural crops)

Responsible body for reporting (name & address) **Dow AgroSciences Letcombe Laboratories**
Letcombe Regis Wantage, Oxon
OX12 9JT
UK

Submission Date: Page:

Masterfile Reference:

Indoor/outdoor:

Other active substance in the formulation:

Residues calculated as:

N010**Outdoor****None****FLORASULAM****Country:** **France****Content of active substance (g/kg or g/l):** **50 g/L****Formulation (e.g. WP):** **SC**

Commercial Product (name): EF-1343

Producer of commercial product: Dow AgroSciences

1	2	3	4			5	6	7	8	9	10
Report No. Location including Postal Code	Commodity/ Variety	Date of 1) Sowing or Planting 2) Flowering 3) Harvest	Application rate per treatment			Dates of Treatment(s) or No. of treatment(s) and last date	Growth stage at last treatment or date	Portion analysed	Residues (mg/kg)	PHI (days)	Remarks
	(a)	(b)	kg a.s/ha	Water (l/ha)	kg a.s/ha	(c)			(a)	(d)	(e)
GHE-P-4812 'Le Chalentier', Reugny 37380, France	Winter Soft Wheat / Soissons	1) 17 Oct 94 3) 27 Jul 95	0.0075	235		05 Apr 95 and 09 May 95	BBCH 31 - 32 and BBCH 49 - 52	Whole Plant Whole Plant Whole Plant Whole Plant Grain Straw	0.09 <0.05 ND ND ND ND	0 3 13 30 79 79	Trial R95- 016A Method No. ERC 95.6

Remarks: (a) According to EEC and Codex class classifications (both) should be used.
 (b) Only if relevant.
 (c) Year must be indicated

(d) Days after last application (Label pre-harvest interval, PHI, underline).

(e) Remarks may include: Climatic conditions; References to analytical method;
 Information concerning the metabolites included.

Note: All entries to be filled as appropriate.

N/A - Not Applicable

ND - Not detected (<0.002 mg/kg for grain and <0.01 mg/kg for straw and whole plant)

CEREALS - WINTER WHEAT**FIELD TRIALS, CROP RESIDUE SUMMARY**

(Application on agricultural and horticultural crops)

Active ingredient (common name): FLORASULAM

Crop/crop group: WINTER WHEAT

Responsible body for reporting (name & address) Dow AgroSciences Letcombe
Laboratories
Letcombe Regis Wantage, Oxon
OX12 9JT
UK

Submission Date:Page:**Masterfile Reference:****Indoor/outdoor:****Other active substance in the formulation:****Residues calculated as:****N002****O outdoor****None****FLORASULAM****Country:** UK**Content of active substance (g/kg or g/l):** 50 g /L**Formulation (e.g. WP):** SC

Commercial Product (name): EF-1343

Producer of commercial product: Dow AgroSciences

1	2	3	4			5	6	7	8	9	10
Report No. Location including Postal Code	Commodity/ Variety	Date of 1)Sowing or Planting 2)Flowering 3)Harvest	Application rate per treatment			Dates of Treatment(s) or No. of treatment(s) and last date	Growth stage at last treatment or date	Portion analysed	Residues (mg/kg)	PHI (days)	Remarks
	(a)	(b)	kg a.s/ha	Water (l/ha)	kg a.s/hl	(c)			(a)	(d)	(e)
GHE-P-4811 Manor Farm, Ixworth Thorpe, Bury St Edmunds, Suffolk, UK	Winter Wheat / Cadenza	1) 19 Nov 94 3) 16 Aug 95	0.0075	200		05 May 95	BBCH 31 - 32	Whole Plant Whole Plant Whole Plant Whole Plant Grain Straw	0.12 ND ND ND ND ND	0 28 49 68 103 103	Trial R95- 050A Method No. ERC 95.6

Remarks: (a) According to EEC and Codex class classifications (both) should be used.

(b) Only if relevant.

(c) Year must be indicated

(d) Days after last application (Label pre-harvest interval, PHI, underline).

(e) Remarks may include: Climatic conditions; References to analytical method;
Information concerning the metabolites included.

Note: All entries to be filled as appropriate.

N/A - Not Applicable

ND - Not detected (<0.002 mg/kg for grain and <0.01 mg/kg for straw and whole plant)

CEREALS - WINTER WHEAT**FIELD TRIALS, CROP RESIDUE SUMMARY**

Active ingredient (common name): FLORASULAM
 Crop/crop group: Winter Wheat / Cereal

(Application on agricultural and horticultural crops)

Responsible body for reporting (name & address) Dow AgroSciences Letcombe Laboratories
 Letcombe Regis Wantage, Oxon
 OX12 9JT
 UK

Submission Date: Page:
Masterfile Reference:
Indoor/outdoor: N002
Other active substance in the formulation: Outdoor
Residues calculated as: None
 FLORASULAM

Country: UK

Content of active substance (g/kg or g/l): 50 g /L
 Formulation (e.g. WP): SC
 Commercial Product (name): EF-1343
 Producer of commercial product: Dow AgroSciences

1	2	3	4			5	6	7	8	9	10
Report No. Location including Postal Code	Commodity/ Variety	Date of 1)Sowing or Planting 2)Flowering 3)Harvest	Application rate per treatment			Dates of Treatment(s) or No. of treatment(s) and last date	Growth stage at last treatment or date	Portion analysed	Residues (mg/kg)	PHI (days)	Remarks
	(a)	(b)	kg a.s/ha	Water (l/ha)	kg a.s/hl	(c)			(a)	(d)	(e)
GHE-P-4811 Manor Farm, Ixworth Thorpe, Bury St Edmunds, Suffolk, UK	Winter Wheat / Cadenza	1) 19 Nov 94 3) 16 Aug 95	0.0075	200		02 Jun 95	BBCH 47	Whole Plant Whole Plant Whole Plant Whole Plant Grain Straw	0.07 ND ND ND ND ND	0 11 21 40 75 75	Trial R95- 050A Method No. ERC 95.6

Remarks: (a) According to EEC and Codex class classifications (both) should be used.
 (b) Only if relevant.

(d) Days after last application (Label pre-harvest interval, PHI, underline).
 (e) Remarks may include: Climatic conditions; References to analytical method;

(c) Year must be indicated

Information concerning the metabolites included.

Note: All entries to be filled as appropriate.

N/A - Not Applicable

ND - Not detected

CEREALS - WINTER WHEAT**FIELD TRIALS, CROP RESIDUE SUMMARY**

Active ingredient (common name):

FLORASULAM

Crop/crop group:

Winter Wheat / Cereal

(Application on agricultural and horticultural crops)

Responsible body for reporting (name & address)

**Dow AgroSciences Letcombe
Laboratories
Letcombe Regis Wantage, Oxon
OX12 9JT
UK**

Submission Date:Page:**Masterfile Reference:****Indoor/outdoor:****Other active substance in the formulation:****Resodies calculated as****N002****Outdoor****None****FLORASULAM****Country:****UK**

Content of active substance (g/kg or g/l):

50 g /L

Formulation (e.g. WP):

SC

Commercial Product (name):

EF-1343

Producer of commercial product:

Dow AgroSciences

1	2	3	4			5	6	7	8	9	10
Report No. Location including Postal Code	Commodity/ Variety	Date of 1)Sowing or Planting 2)Flowering 3)Harvest	Application rate per treatment			Dates of Treatment(s) or No. of treatment(s) and last date	Growth stage at last treatment or date	Portion analysed	Residues (mg/kg)	PHI (days)	Remarks
	(a)	(b)	kg a.s/ha	Water (l/ha)	kg a.s/hl	(c)			(a)	(d)	(e)
GHE-P-4811 Manor Farm, Ixworth Thorpe, Bury St Edmunds, Suffolk, UK	Winter Wheat / Cadenza	1) 19 Nov 94 3) 16 Aug 95	0.0075	200		05 May 95and02 Jun 95	BBCH 31 - 32andBBCH 47	Whole Plant Whole Plant Whole Plant Whole Plant Grain Straw	0.11 ND ND ND ND ND	0 11 21 40 75 75	Trial R95- 050AMethod No. ERC 95.6

Remarks: (a) According to EEC and Codex class classifications (both) should be used.

(d) Days after last application (Label pre-harvest interval, PHI, underline).

Residue trials - Winter wheat - page 7

- (b) Only if relevant.
- (c) Year must be indicated

- (e) Remarks may include: Climatic conditions; References to analytical method; Information concerning the metabolites included.

Note: All entries to be filled as appropriate.

N/A - Not Applicable

ND - Not detected

CEREALS - WINTER WHEAT**FIELD TRIALS, CROP RESIDUE SUMMARY**

(Application on agricultural and horticultural crops)

Active ingredient (common name):	FLORASULAM	Producer of commercial product	Dow AgroSciences
Crop/crop group:	Winter Wheat / Cereals	Submission date:	
Responsible body for reporting (name & address):	Dow AgroSciences Letcombe Laboratories, Letcombe Regis, Wantage, Oxon, OX12 9JT, UK	Page:	
		Indoor/outdoor:	Outdoor
		Other active substance in the formulation: (common name and contend):	None
Country:	Germany	Residues calculated as:	FLORASULAM
Content of active substance (g/kg or g/l):	50 g/L	Masterfile Reference	N030
Formulation (e.g. WP):	SC		
Commercial Product (name):	EF-1343		

1	2	3	4			5	6	7	8	9	10
Report No.Location including Postal Code	Commodity/Variety (a)	Date of 1) Sowing or Planting 2) Flowering 3) Harvest	Application rate per treatment			Dates of Treatment(s) or No. of treatment(s) and last date (c)	Growth stage at last treatment or date	Portion analysed	Residues (mg/kg)(a)	PHI(days)(d)	Remarks:(e)
GHE-P-6347 32051 Herford, Germany	Winter Wheat / Contra	(b) 14 Oct 95 N/A 16 Aug 96	kg/ha 0.0075	Water (l/ha) 400	kg/hl	22 May 96	BBCH 32	whole plant whole plant whole plant grain straw	0.10 ND ND ND ND	0 19 25 56 86 86	Trial No.RF96-013-A Method No.ERC95.6

Remarks:

(a) According to EEC and Codex class classifications (both) should be used	(d) Days after last application (Label pre-harvest interval, PHI, underline).
(b) Only if relevant.	(e) Remarks may include: Climatic conditions: References to analytical method.
(c) Year must be indicated.	Information concerning the metabolites included.

Note: All entries to be filled as appropriate. N/A - Not applicable ND - Not detected

CEREALS - WINTER WHEAT**FIELD TRIALS, CROP RESIDUE SUMMARY**

(Application on agricultural and horticultural crops)

Active ingredient (common name):	FLORASULAM	Producer of commercial product	Dow AgroSciences
Crop/crop group:	Winter Wheat / Cereals	Submission date:	
Responsible body for reporting (name & address):	Dow AgroSciences Letcombe Laboratories, Letcombe Regis, Wantage, Oxon, OX12 9JT, UK	Page:	
Country:	Germany	Indoor/outdoor:	Outdoor
Content of active substance (g/kg or g/l):	50 g/L	Other active substance in the formulation (common name and content):	None
Formulation (e.g. WP):	SC	Residues calculated as:	FLORASULAM
Commercial Product (name):	EF-1343	Masterfile Reference	N030

1	2	3	4			5	6	7	8	9	10
Report No.	Commodity/Variety (a)	Date of 1) Sowing or Planting 2) Flowering 3) Harvest	Application rate per treatment			Dates of Treatment(s) or No. of treatment(s) and last date (c)	Growth stage at last treatment or date	Portion analysed	Residues (mg/kg)(a)	PHI(days)(d)	Remarks:(e)
Location including Postal Code		(b)	kg/ha	Water (l/ha)	kg/hl						
GHE-P-6347	Winter Wheat / Contra	14 Oct 95 N/A 16 Aug 96	0.0075	400		10 Jun 96	BBCH 49	whole plant whole plant whole plant whole plant grain straw	0.09 <0.05 <0.05 ND ND ND	0 3 6 37 67 67	Trial No.RF96-013-A Method No.ERC 95.6

Remarks: (a) According to EEC and Codex class classifications (both) should be used (d) Days after last application (Label pre-harvest interval, PHI, underline).

(b) Only if relevant. (e) Remarks may include: Climatic conditions: References to analytical method.

(c) Year must be indicated. Information concerning the metabolites included.

Note: All entries to be filled as appropriate.

N/A - Not applicable

ND - Not detected

CEREALS - WINTER WHEAT**FIELD TRIALS, CROP RESIDUE SUMMARY**

(Application on agricultural and horticultural crops)

Active ingredient (common name):	FLORASULAM	Producer of commercial product	Dow AgroSciences
Crop/crop group:	Winter Wheat / Cereals	Submission date:	
Responsible body for reporting (name & address):	Dow AgroSciences Letcombe Laboratories, Letcombe Regis, Wantage, Oxon, OX12 9JT, UK	Page:	
Country:	Germany	Indoor/outdoor:	Outdoor
Content of active substance (g/kg or g/l):	50 g/L	Other active substance in the formulation (common name and content):	None
Formulation (e.g. WP):	SC	Residues calculated as:	FLORASULAM
Commercial Product (name):	EF-1343	Masterfile Reference	N030
			N030

1	2	3	4			5	6	7	8	9	10
Report No.Location including Postal Code	Commodity/Variety (a)	Date of1) Sowing or Planting2) Flowering 3) Harvest	Application rate per treatment			Dates of Treatment(s) or No. of treatment(s) and last date (c)	Growth stage at last treatment or date	Portion analysed	Residues (mg/kg)(a)	PHI(day s)(d)	Remarks:(e)
		(b)	kg/ha	Water (l/ha)	kg/hl						
GHE-P-6347	Winter Wheat / Contra	14 Oct 95	0.0075	400		22 May 96	BBCH 32	whole plant	0.09	0	Trial No.RL96-
32051 Herford, Germany		N/A	0.0075	400		10 Jun 96	BBCH 49	whole plant	<0.05	3	013A
		16 Aug 96						whole plant	<0.05	6	Method
								whole plant	ND	37	No.ERC 95.6
								grain	ND	67	
								straw	ND	67	

Remarks: (a) According to EEC and Codex class classifications (both) should be used (d) Days after last application (Label pre-harvest interval, PHI, underline).
 (b) Only if relevant. (e) Remarks may include: Climatic conditions: References to analytical method.
 (c) Year must be indicated. Information concerning the metabolites included.

Note: All entries to be filled as appropriate.

N/A - Not Applicable

ND - Not detected

CEREALS - WINER WHEAT**FIELD TRIALS, CROP RESIDUE SUMMARY**

(Application on agricultural and horticultural crops)

Active ingredient (common name):

FLORASULAM

Crop/crop group:

Winter Wheat / Cereal

Responsible body for reporting (name & address) Dow AgroSciences Letcombe
Laboratories
Letcombe Regis Wantage, Oxon
OX12 9JT
UK

Submission Date:**Page:****Masterfile Reference:****Indoor/outdoor:****Other active substance in the formulation:****Residues calculated as:****N044****Outdoor****None****FLORASULAM****Country:****UK****Content of active substance (g/kg or g/l):****50 g /L****Indoor/outdoor:****Formulation (e.g. WP):****SC**

Commercial Product (name):

EF-1343

Producer of commercial product:

Dow AgroSciences

1	2	3	4			5	6	7	8	9	10
Report No. Location including Postal Code	Commodity/ Variety	Date of: 1) Sowing or Planting 2) Flowering 3) Harvest	Application rate per treatment			Dates of Treatment(s) or No. of treatment(s) and last date	Growth stage at last treatment or date	Portion analysed	Residues (mg/kg)	PHI (days)	Remarks
	(a)	(b)	kg as/ha	Water (l/ha)	kg as/hl	(c)			(a)	(d)	(e)
GHE-P-5390 Hill Farm, Ayot St Lawrence, Hertfordshire, UK	Winter Wheat / Hunter	1) 05 Sep 94 3) 03 Aug 95	0.0075	200		10 Apr 95	BBCH 32	Grain Straw	ND ND	115 115	Trial R95- 049A Method No. ERC 95.6

Remarks: (a) According to EEC and Codex class classifications (both) should be used.

(b) Only if relevant.

(c) Year must be indicated

(d) Days after last application (Label pre-harvest interval, PHI, underline).

(e) Remarks may include: Climatic conditions; References to analytical method; Information concerning the metabolites included.

Note: All entries to be filled as appropriate.

N/A - Not Applicable

ND - Not detected

CEREALS - WINTER WHEAT**FIELD TRIALS, CROP RESIDUE SUMMARY**

(Application on agricultural and horticultural crops)

Active ingredient (common name):

FLORASULAM

Crop/crop group:

Winter Wheat / Cereal

Responsible body for reporting (name & address)

Dow AgroSciences Letcombe
Laboratories
Letcombe Regis Wantage, Oxon
OX12 9JT
UK

Submission Date: Page:

Masterfile Reference:

Indoor/outdoor:

Other active substance in the formulation:

Residues calculated as:

N044

Outdoor

None

FLORASULAM

Country:

UK

Content of active substance (g/kg or g/l):

50 g /L

Formulation (e.g. WP):

SC

Commercial Product (name):

EF-1343

Producer of commercial product:

Dow AgroSciences

1	2	3	4			5	6	7	8	9	10
Report No. Location including Postal Code	Commodity/Variety	Date of 1) Sowing or Planting 2) Flowering 3) Harvest	Application rate per treatment			Dates of Treatment(s) or No. of treatment(s) and last date	Growth stage at last treatment or date	Portion analysed	Residues (mg/kg)	PHI (days)	Remarks
	(a)	(b)	kg as/ha	Water (l/ha)	kg as/hl	(c)			(a)	(d)	(e)
GHE-P-5390 Hill Farm, Ayot St Lawrence, Hertfordshire, UK	Winter Wheat / Hunter	1) 05 Sep 94 3) 03 Aug 95	0.0075	200		26 May 95	BBCH 47-49	Grain Straw	<u>ND</u> <u>ND</u>	69 69	Trial R95- 049A Method No. ERC 95.6

Remarks: (a) According to EEC and Codex class classifications (both) should be used.

(b) Only if relevant.

(c) Year must be indicated

(d) Days after last application (Label pre-harvest interval, PHI, underline).

(e) Remarks may include: Climatic conditions; References to analytical method; Information concerning the metabolites included.

Note: All entries to be filled as appropriate.

N/A - Not Applicable

ND - Not detected

CEREALS - WINTER WHEAT

FIELD TRIALS, CROP RESIDUE SUMMARY

(Application on agricultural and horticultural crops)

Active ingredient (common name):

FLORASULAM

Crop/crop group:

Winter Wheat / Cereal

Responsible body for reporting (name & address)

**Dow AgroSciences Letcombe
Laboratories
Letcombe Regis Wantage, Oxon
OX12 9JT
UK**

Submission Date:**Page:****Masterfile Reference:****Indoor/outdoor:****Other active substance in the formulation:****Residues calculated as:****N044****Outdoor****None****FLORASULAM****Country:****UK****Content of active substance (g/kg or g/l):****50 g /L**

Formulation (e.g. WP):

SC

Commercial Product (name):

EF-1343

Producer of commercial product:

Dow AgroSciences

1	2	3	4			5	6	7	8	9	10
Report No. Location including Postal Code	Commodity/ Variety	Date of 1)Sowing or Planting 2)Flowering 3)Harvest	Application rate per treatment			Dates of Treatment(s) or No. of treatment(s) and last date	Growth stage at last treatment or date	Portion analysed	Residues (mg/kg)	PHI (days)	Remarks
	(a)	(b)	kg as/ha	Water (l/ha)	kg as/hl	(c)			(a)	(d)	(e)
GHE-P-5390 Hill Farm, Ayot St Lawrence, Hertfordshire, UK	Winter Wheat / Hunter	1) 05 Sep 94 3) 03 Aug 95	0.0075	200		10 Apr 95 26 May 95	BBCH 32 BBCH 47-49	Grain Straw	<u>ND</u> <u>ND</u>	69 69	Trial R95- 049A Method No. ERC 95.6

Remarks: (a) According to EEC and Codex class classifications (both) should be used.

(b) Only if relevant.

(c) Year must be indicated

(d) Days after last application (Label pre-harvest interval, PHI, underline).

(e) Remarks may include: Climatic conditions; References to analytical method;
Information concerning the metabolites included.

Note: All entries to be filled as appropriate.

N/A - Not Applicable

ND - Not detected

CEREALS - WINTER WHEAT**FIELD TRIALS, CROP RESIDUE SUMMARY**

(Application on agricultural and horticultural crops)

Active ingredient (common name):

FLORASULAM

Crop/crop group:

Winter Wheat / Cereal

Responsible body for reporting (name & address) Dow AgroSciences Letcombe
Laboratories
Letcombe Regis Wantage, Oxon
OX12 9JT
UK

Submission Date:
Page:
Masterfile Reference:
Indoor/outdoor:
Other active substance in the formulation:
Residues calculated as:

N044
Outdoor
None
FLORASULAM

Country: UK
Content of active substance (g/kg or g/l): 50 g /L
Formulation (e.g. WP): SC
Commercial Product (name): EF-1343
Producer of commercial product: Dow AgroSciences

1	2	3	4			5	6	7	8	9	10
Report No. Location including Postal Code	Commodity/ Variety	Date of 1)Sowing or Planting 2)Flowering 3)Harvest	Application rate per treatment			Dates of Treatment(s) or No. of treatment(s) and last date	Growth stage at last treatment or date	Portion analysed	Residues (mg/kg)	PHI (days)	Remarks
	(a)	(b)	kg as/ha	Water (l/ha)	kg as/hl	(c)			(a)	(d)	(e)
GHE-P-5390 Manor Farm, Crimpleham, Norfolk, UK	Winter Wheat / Riband	1) 12 Oct 94 3) 20 Aug 95	0.0075	200		05 May 95	BBCH 32	Grain Straw	ND ND	107 107	Trial R95- 049B Method No. ERC 95.6

Remarks: (a) According to EEC and Codex class classifications (both) should be used.
(b) Only if relevant.
(c) Year must be indicated

(d) Days after last application (Label pre-harvest interval, PHI, underline).
(e) Remarks may include: Climatic conditions; References to analytical method;
Information concerning the metabolites included.

Note: All entries to be filled as appropriate.

N/A - Not Applicable

ND - Not detected

CEREALS - WINTER WHEAT**FIELD TRIALS, CROP RESIDUE SUMMARY**

(Application on agricultural and horticultural crops)

Active ingredient (common name):

FLORASULAM

Crop/crop group:

Winter Wheat / Cereal

Responsible body for reporting (name & address) Dow AgroSciences Letcombe
Laboratories
Letcombe Regis Wantage, Oxon
OX12 9JT
UK

Submission Date:Page:**Masterfile Reference:****Indoor/outdoor:****Other active substance in the formulation:****N044****Outdoor****None****Residues calculated as:****FLORASULAM****Country:****UK****Content of active substance (g/kg or g/l):****50 g /L****Formulation (e.g. WP):****SC**

Commercial Product (name):

EF-1343

Producer of commercial product:

Dow AgroSciences

1	2	3	4			5	6	7	8	9	10
Report No. Location including Postal Code	Commodity/ Variety	Date of 1)Sowing or Planting 2)Flowering 3)Harvest	Application rate per treatment			Dates of Treatment(s) or No. of treatment(s) and last date	Growth stage at last treatment or date	Portion analysed	Residues (mg/kg)	PHI (days)	Remarks
	(a)	(b)	kg as/ha	Water (l/ha)	kg as/hl	(c)			(a)	(d)	(e)
GHE-P-5390 Manor Farm, Crimpleham, Norfolk, UK	Winter Wheat / Riband	1) 12 Oct 94 3) 20 Aug 95	0.0075	200		05 Jun 95	BBCH 49	Grain Straw	<u>ND</u> <u>ND</u>	76 76	Trial R95- 049B Method No. ERC 95.6

Remarks: (a) According to EEC and Codex class classifications (both) should be used.
(b) Only if relevant.
(c) Year must be indicated

(d) Days after last application (Label pre-harvest interval, PHI, underline).

(e) Remarks may include: Climatic conditions; References to analytical method;
Information concerning the metabolites included.

Note: All entries to be filled as appropriate.

N/A - Not Applicable

ND - Not detected

CEREALS - WINTER WHEAT**FIELD TRIALS, CROP RESIDUE SUMMARY**

(Application on agricultural and horticultural crops)

Responsible body for reporting (name & address) **Dow AgroSciences Letcombe Laboratories
Letcombe Regis Wantage, Oxon
OX12 9JT
UK**

Country: **UK**

Content of active substance (g/kg or g/l): **50 g /L**

Formulation (e.g. WP): **SC**

Commercial Product (name): **EF-1343**

Producer of commercial product: **Dow AgroSciences**

Active ingredient (common name): **FLORASULAM**

Crop/crop group: **Winter Wheat / Cereal**

Submission Date: **Page:**

Masterfile Reference: **N044**

Indoor/outdoor: **Outdoor**

Other active substance in the formulation: **None**

Residues calculated as: **FLORASULAM**

1	2	3	4			5	6	7	8	9	10
Report No. Location including Postal Code	Commodity/ Variety	Date of 1)Sowing or Planting 2)Flowering 3)Harvest	Application rate per treatment			Dates of Treatment(s) or No. of treatment(s) and last date	Growth stage at last treatment or date	Portion analysed	Residues (mg/kg)	PHI (days)	Remarks
	(a)	(b)	kg as/ha	Water (l/ha)	kg as/hl	(c)			(a)	(d)	(e)
GHE-P-5390 Manor Farm, Crimpleham, Norfolk, UK	Winter Wheat / Riband	1) 12 Oct 94 3) 20 Aug 95	0.00750.0 075	200200		05 May 95 05 Jun 95	BBCH 32 BBCH 49	Grain Straw	ND ND	76 76	Trial R95- 049B Method No. ERC 95.6

Remarks: (a) According to EEC and Codex class classifications (both) should be used.
(b) Only if relevant.
(c) Year must be indicated

(d) Days after last application (Label pre-harvest interval, PHI, underline).
(e) Remarks may include: Climatic conditions; References to analytical method;
Information concerning the metabolites included.

Note: All entries to be filled as appropriate.

N/A - Not Applicable

ND - Not detected

CEREALS - WINTER SOFT WHEAT**FIELD TRIALS, CROP RESIDUE SUMMARY**

(Application on agricultural and horticultural crops)

Active ingredient (common name):	FLORASULAM	Producer of commercial product	Dow AgroSciences
Crop/crop group:	Winter Soft Wheat /Cereals	Submission date:	
Responsible body for reporting (name & address):	Dow AgroSciences Letcombe Laboratories, Letcombe Regis, Wantage, Oxon, OX12 9JT, UK	Page:	
Country:	Germany	Indoor/outdoor:	Outdoor
Content of active substance (g/kg or g/l):	50 g/L	Other active substance in the formulation (common name and content):	None
Formulation (e.g. WP):	SC	Residues calculated as:	FLORASULAM
Commercial Product (name):	EF-1343	Masterfile Reference	N027

1	2	3	4			5	6	7	8	9	10
Report No. Location including Postal Code	Commodity/Variety (a)	Date of 1) Sowing or Planting 2) Flowering 3) Harvest (b)	Application rate per treatment			Dates of Treatment(s) or No. of treatment(s) and last date (c)	Growth stage at last treatment or date	Portion analysed	Residues (mg/kg)(a)	PHI(days)(d)	Remarks:(e)
GHE-P-6345 35428 Langgöns, Germany	Winter Wheat / Bussard	05 Nov 95 N/A 19 Aug 96	kg as/ha	Water (l/ha)	kg as/hl	20 May 96	BBCH 32	grain straw	ND <0.05	91 91	Trial No.RF96-011-A Method No.ERC 95.6

Remarks:

(a) According to EEC and Codex class classifications (both) should be used	(d) Days after last application (Label pre-harvest interval, PHI, underline).
(b) Only if relevant.	(e) Remarks may include: Climatic conditions: References to analytical method.
(c) Year must be indicated.	Information concerning the metabolites included.

Note: All entries to be filled as appropriate..

N/A - Not applicable

ND - Not detected

CEREALS - WINTER SOFT WHEAT**FIELD TRIALS, CROP RESIDUE SUMMARY**

(Application on agricultural and horticultural crops)

Active ingredient (common name):	FLORASULAM	Producer of commercial product	Dow AgroSciences
Crop/crop group:	Winter Soft Wheat /Cereals	Submission date:	
Responsible body for reporting (name & address):	Dow AgroSciences Letcombe Laboratories, Letcombe Regis, Wantage, Oxon, OX12 9JT, UK	Page:	
Country:	Germany	Indoor/outdoor:	Outdoor
Content of active substance (g/kg or g/l):	50 g/L	Other active substance in the formulation (common name and content):	None
Formulation (e.g. WP):	SC	Residues calculated as:	FLORASULAM
Commercial Product (name):	EF-1343	Masterfile Reference	N027

1	2	3	4			5	6	7	8	9	10
Report No. Location including Postal Code	Commodity/Variety (a)	Date of 1) Sowing or Planting 2) Flowering 3) Harvest	Application rate per treatment			Dates of Treatment(s) or No. of treatment(s) and last date (c)	Growth stage at last treatment or date	Portion analysed	Residues (mg/kg)(a)	PHI(days)(d)	Remarks:(e)
GHE-P-6345 35428 Langgöns, Germany	Winter Wheat / Bussard	(b) 05 Nov 95 N/A 19 Aug 96	kg as/ha	Water (l/ha)	kg as/hl	14 Jun 96	BBCH 49	grain straw	<u>ND</u> <u>ND</u>	66 66	Trial No.RF96-011-A Method No.ERC 95.6

Remarks:

(a) According to EEC and Codex class classifications (both) should be used	(d) Days after last application (Label pre-harvest interval, PHI, underline).
(b) Only if relevant.	(e) Remarks may include: Climatic conditions; References to analytical method.
(c) Year must be indicated.	Information concerning the metabolites included.

Note: All entries to be filled as appropriate..

N/A - Not applicable

ND - Not detected

CEREALS - WINTER SOFT WHEAT**FIELD TRIALS, CROP RESIDUE SUMMARY**

(Application on agricultural and horticultural crops)

Active ingredient (common name):	FLORASULAM	Producer of commercial product	Dow AgroSciences
Crop/crop group:	Winter Soft Wheat /Cereals	Submission date:	
Responsible body for reporting (name & address):	Dow AgroSciences Letcombe Laboratories, Letcombe Regis, Wantage, Oxon, OX12 9JT, UK	Page:	
Country:	Germany	Indoor/outdoor:	Outdoor
Content of active substance (g/kg or g/l):	50 g/L	Other active substance in the formulation (common name and content):	None
Formulation (e.g. WP):	SC	Residues calculated as:	FLORASULAM
Commercial Product (name):	EF-1343	Masterfile Reference	N027

1	2	3	4			5	6	7	8	9	10
Report No. Location including Postal Code	Commodity/Variety (a)	Date of 1) Sowing or Planting 2) Flowering 3) Harvest	Application rate per treatment			Dates of Treatment(s) or No. of treatment(s) and last date (c)	Growth stage at last treatment or date	Portion analysed	Residues (mg/kg)(a)	PHI(days)(d)	Remarks:(e)
		(b)	kg as/ha	Water (l/ha)	kg as/hl						
GHE-P-6345	Winter Wheat / Bussard	05 Nov 95	0.0065	348		20 May 96	BBCH 32	grain	ND	66	Trial No.RF96-011-A Method No.ERC 95.6
35428 Langgöns, Germany		N/A 19 Aug 96	0.0075	400		14 Jun 96	BBCH 49	straw	ND	66	

Remarks:

(a) According to EEC and Codex class classifications (both) should be used

(b) Only if relevant.

(c) Year must be indicated.

(d) Days after last application (Label pre-harvest interval, PHI, underline).

(e) Remarks may include: Climatic conditions: References to analytical method. Information concerning the metabolites included.

Note: All entries to be filled as appropriate..

N/A - Not applicable

ND - Not detected

CERERALS - WINTER WHEAT**FIELD TRIALS, CROP RESIDUE SUMMARY**

(Application on agricultural and horticultural crops)

Active ingredient (common name):	FLORASULAM	Producer of commercial product	Dow AgroSciences
Crop/crop group:	Winter Wheat/Cereals	Submission date:	
Responsible body for reporting (name & address):	Dow AgroSciences Letcombe Laboratories, Letcombe Regis, Wantage, Oxon, OX12 9JT, UK	Page:	
Country:	UK	Indoor/outdoor:	Outdoor
Content of active substance (g/kg or g/l):	50 g/L	Other active substance in the formulation (common name and content):	None
Formulation (e.g. WP):	SC	Residues calculated as:	FLORASULAM
Commercial Product (name):	EF-1343	Masterfile Reference	N025

1	2	3	4			5	6	7	8	9	10
Report No.	Commodity/Variety (a)	Date of 1) Sowing or Planting 2) Flowering 3) Harvest (b)	Application rate per treatment			Dates of Treatment(s) or No. of treatment(s) and last date (c)	Growth stage at last treatment or date	Portion analysed	Residues (mg/kg)(a)	PHI(days)(d)	Remarks:(e)
GHE-P-6330 Hoton, Leicestershire, UK	Winter Wheat / Brigadier	18 Oct 1995 N/A 13 Aug 1996	kg/ha	Water (l/ha)	kg/hl	12 May 96	BBCH 32	grain straw	ND ND	93 93	Trial No.R96-003A Method No.ERC 95.6

Remarks:

(a) According to EEC and Codex class classifications (both) should be used	(d) Days after last application (Label pre-harvest interval, PHI, underline).
(b) Only if relevant.	(e) Remarks may include: Climatic conditions: References to analytical method.
(c) Year must be indicated.	Information concerning the metabolites included.

Note: All entries to be filled as appropriate..

N/A - Not applicable

ND - Not detected

CEREALS - WINTER WHEAT**FIELD TRIALS, CROP RESIDUE SUMMARY**

(Application on agricultural and horticultural crops)

Active ingredient (common name):	FLORASULAM	Producer of commercial product	Dow AgroSciences
Crop/crop group:	Winter Wheat/Cereals	Submission date:	
Responsible body for reporting (name & address):	Dow AgroSciences Letcombe Laboratories, Letcombe Regis, Wantage, Oxon, OX12 9JT, UK	Page:	
Country:	UK	Indoor/outdoor:	Outdoor
Content of active substance (g/kg or g/l):	50 g/L	Other active substance in the formulation (common name and content):	None
Formulation (e.g. WP):	SC	Residues calculated as:	FLORASULAM
Commercial Product (name):	EF-1343	Masterfile Reference	N025

1	2	3	4			5	6	7	8	9	10
Report No.LocationincludingPostal Code	Commodity/Variety (a)	Date of1) Sowing or Planting2) Flowering3) Harvest	Application rate per treatment			Dates of Treatment(s) or No. of treatment(s) and last date (c)	Growth stage at last treatment or date	Portion analysed	Residues (mg/kg)(a)	PHI(day s)(d)	Remarks:(e)
		(b)	kg/ha	Water (l/ha)	kg/hl						
GHE-P-6330 Hoton, Leicestershire, UK	Winter Wheat / Brigadier	18 Oct 1995 N/A 13 Aug 1996	0.0075	200		12 Jun 96	BBCH 49-51	grain straw	<u>ND</u> <u>ND</u>	62 62	Trial No.R96-003A Method No.ERC 95.6

Remarks:

(a) According to EEC and Codex class classifications (both) should be used

(b) Only if relevant.

(c) Year must be indicated.

(d) Days after last application (Label pre-harvest interval, PHI, underline).

(e) Remarks may include: Climatic conditions: References to analytical method. Information concerning the metabolites included.

Note: All entries to be filled as appropriate..

N/A - Not applicable

ND - Not detected

CEREALS - WINTER WHEAT**FIELD TRIALS, CROP RESIDUE SUMMARY**

(Application on agricultural and horticultural crops)

Active ingredient (common name):	FLORASULAM	Producer of commercial product	Dow AgroSciences
Crop/crop group:	Winter Wheat/Cereals	Submission date:	
Responsible body for reporting (name & address):	Dow AgroSciences Letcombe Laboratories, Letcombe Regis, Wantage, Oxon, OX12 9JT, UK	Page:	
Country:	UK	Indoor/outdoor:	Outdoor
Content of active substance (g/kg or g/l):	50 g/L	Other active substance in the formulation (common name and content):	None
Formulation (e.g. WP):	SC	Residues calculated as:	FLORASULAM
Commercial Product (name):	EF-1343	Masterfile Reference	N025

1	2	3	4			5	6	7	8	9	10
Report No.Location including Postal Code	Commodity/Variety (a)	Date of 1) Sowing or Planting 2) Flowering 3) Harvest	Application rate per treatment			Dates of Treatment(s) or No. of treatment(s) and last date (c)	Growth stage at last treatment or date	Portion analysed	Residues (mg/kg)(a)	PHI(days)(d)	Remarks:(e)
		(b)	kg/ha	Water (l/ha)	kg/hl						
GHE-P-6330 Hoton, Leicestershire, UK	Winter Wheat / Brigadier	18 Oct 1995 N/A 13 Aug 1996	0.00750.007 5	200200		12 May 96 12 Jun 96	BBCH 32 BBCH 49-51	grain straw	ND ND	62 62	Trial No.R96-003A Method No.ERC 95.6

Remarks:

(a) According to EEC and Codex class classifications (both) should be used	(d) Days after last application (Label pre-harvest interval, PHI, underline).
(b) Only if relevant.	(e) Remarks may include: Climatic conditions: References to analytical method.
(c) Year must be indicated.	Information concerning the metabolites included.

Note: All entries to be filled as appropriate..

N/A - Not applicable

ND - Not detected

CEREALS - WINTER SOFT WHEAT**FIELD TRIALS, CROP RESIDUE SUMMARY**

(Application on agricultural and horticultural crops)

Active ingredient (common name):	FLORASULAM	Producer of commercial product	Dow AgroSciences
Crop/crop group:	Winter Soft Wheat / Cereals	Submission date:	
Responsible body for reporting (name & address):	Dow AgroSciences Letcombe Laboratories, Letcombe Regis, Wantage, Oxon, OX12 9JT, UK	Page:	
Country:	Northern France	Indoor/outdoor:	Outdoor
Content of active substance (g/kg or g/l):	50 g/L	Other active substance in the formulation (common name and content):	None
Formulation (e.g. WP):	SC	Residues calculated as:	FLORASULAM
Commercial Product (name):	EF-1343	Masterfile Reference	N032

1	2	3	4			5	6	7	8	9	10
Report No.Location including Postal Code	Commodity/Variety (a)	Date of 1) Sowing or Planting 2) Flowering 3) Harvest	Application rate per treatment			Dates of Treatment(s) or No. of treatment(s) and last date (c)	Growth stage at last treatment or date	Portion analysed	Residues (mg/kg)(a)	PHI(days)(d)	Remarks:(e)
		(b)	kg as/ha	Water (l/ha)	kg as/hl						
GHE-P-6343 Le Chalentier, 37380 Reugny France.	Winter soft wheat / Soissons	13 Oct 1995 N/A 23 Jul 1996	0.0075	270		24 Apr 96	BBCH 32	whole plant whole plant whole plant whole plant grain straw	<0.05* ND ND ND ND ND	0 21 36 49 90 90	Trial No.R96-115A Method No.ERC 95.6

Remarks:

(a) According to EEC and Codex class classifications (both) should be used	(d) Days after last application (Label pre-harvest interval, PHI, underline).
(b) Only if relevant.	(e) Remarks may include: Climatic conditions: References to analytical method.
(c) Year must be indicated.	Information concerning the metabolites included.

Notes: All entries to be filled as appropriate. N/A - Not applicable ND - Not detected

*The results from the analysis of the treated and untreated whole plant samples indicate a possible sample labelling error between two samples with consecutive numbers, R96-115-002 (treated) and R96-115-003 (untreated). These results have been interpreted such that the DE-570 residue came from the treated sample and there was no residue detected in the untreated sample. For details see report GHE-P-6343.

CEREALS -WINTER WHEAT

FIELD TRIALS, CROP RESIDUE SUMMARY

(Application on agricultural and horticultural crops)

Active ingredient (common name):

FLORASULAM

Crop/crop group:

Winter Wheat/Cereals

Responsible body for reporting (name & address)

**Dow AgroSciences Letcombe
Laboratories
Letcombe Regis Wantage, Oxon
OX12 9JT
UK**

Submission Date:Page:**Masterfile Reference:****Indoor/outdoor:****Other active substance in the formulation:****N016****Outdoor****None****Residues calculated as:****FLORASULAM****Country:****Germany****Content of active substance (g/kg or g/l):****50 g/L****Formulation (e.g. WP):****SC**

Commercial Product (name):

EF-1343

Producer of commercial product:

Dow AgroSciences

1	2	3	4			5	6	7	8	9	10
Report No. Location including Postal Code	Commodity/ Variety	Date of 1)Sowing or Planting 2)Flowering 3)Harvest	Application rate per treatment			Dates of Treatment(s) or No. of treatment(s) and last date	Growth stage at last treatment or date	Portion analysed	Residues (mg/kg)	PHI (days)	Remarks
	(a)	(b)	kg a.s/ha	Water (l/ha)	kg a.s/hl	(c)			(a)	(d)	(e)
GHE-P-5180 85737 Ismaning, Bayern, Germany	Winter Wheat / Astron	1) 02 Nov 94 2) 16 - 30 Jun 95 3) 04 Aug 95	0.0075	392		05 May 95	BBCH 31	Whole Plant Whole Plant Whole Plant Whole Plant Grain Straw	0.12 ND ND ND ND ND	0 36 48 66 91 91	Trial RF95- 008A Method No. ERC 95.6

Remarks: (a) According to EEC and Codex class classifications (both) should be used.

(b) Only if relevant.

(c) Year must be indicated

(d) Days after last application (Label pre-harvest interval, PHI, underline).

(e) Remarks may include: Climatic conditions; References to analytical method; Information concerning the metabolites included.

Note: All entries to be filled as appropriate.

N/A - Not Applicable

ND - Not detected

CEREALS - WINTER SOFTWHEAT**FIELD TRIALS, CROP RESIDUE SUMMARY**

(Application on agricultural and horticultural crops)

Active ingredient (common name):	FLORASULAM	Producer of commercial product	Dow AgroSciences
Crop/crop group:	Winter Soft Wheat /Cereals	Submission date:	
Responsible body for reporting (name & address):	Dow AgroSciences Letcombe Laboratories, Letcombe Regis, Wantage, Oxon, OX12 9JT, UK	Page:	
Country:	Northern France	Indoor/outdoor:	Outdoor
Content of active substance (g/kg or g/l):	50 g/L	Other active substance in the formulation (common name and content):	None
Formulation (e.g. WP):	SC	Residues calculated as:	FLORASULAM
Commercial Product (name):	EF-1343	Masterfile Reference	N033

1	2	3	4			5	6	7	8	9	10
Report No.LocationincludingPostal Code	Commodity/Variety (a)	Date of1) Sowing or Planting2) Flowering3) Harvest	Application rate per treatment			Dates of Treatment(s) or No. of treatment(s) and last date (c)	Growth stage at last treatment or date	Portion analysed	Residues (mg/kg)(a)	PHI(days)(d)	Remarks:(e)
		(b)	kg as/ha	Water (l/ha)	kg as/hl						
GHE-P-6344 Le Cheve au Gui, 37110 Le Boulay, France	Winter Soft Wheat / Rossini	13 Oct 95 N/A 23 Jul 96	0.0075	306		26 Apr 96	BBCH 32	grain straw	ND ND	88 88	Trial No.R96- 116A Method No.ERC 95.6

Remarks:

(a) According to EEC and Codex class classifications (both) should be used	(d) Days after last application (Label pre-harvest interval, PHI, underline).
(b) Only if relevant.	(e) Remarks may include: Climatic conditions: References to analytical method.
(c) Year must be indicated.	Information concerning the metabolites included.

Note: All entries to be filled as appropriate..

N/A - Not applicable

ND - Not detected

CEREALS - WINTER WHEAT**FIELD TRIALS, CROP RESIDUE SUMMARY**

(Application on agricultural and horticultural crops)

Active ingredient (common name):

FLORASULAM

Crop/crop group:

Winter Wheat/Cereals

Responsible body for reporting (name & address)

**Dow AgroSciences Letcombe
Laboratories
Letcombe Regis Wantage, Oxon
OX12 9JT
UK
Germany**

Submission Date: Page:

Masterfile Reference:

N018

Indoor/outdoor:

Outdoor

Other active substance in the formulation:

None

Residues calculated as:

FLORASULAM

Country:

Content of active substance (g/kg or g/l):

50 g/L

Formulation (e.g. WP):

SC

Commercial Product (name):

EF-1343

Producer of commercial product:

Dow AgroSciences

1	2	3	4			5	6	7	8	9	10
Report No. Location including Postal Code	Commodity/ Variety	Date of: 1) Sowing or Planting 2) Flowering 3) Harvest	Application rate per treatment			Dates of Treatment(s) or No. of treatment(s) and last date	Growth stage at last treatment or date	Portion analysed	Residues (mg/kg)	PHI (days)	Remarks
	(a)	(b)	kg as/ha	Water (l/ha)	kg as/hl	(c)			(a)	(d)	(e)
GHE-P-5476 86899 Landsberg, Germany	Winter Wheat / Contra	15 Oct 94 20 - 30 Jun 95 07 Aug 95	0.0075	400		10 May 95	BBCH 32	Grain Straw	ND ND	89 89	Trial RF95- 006A Method No. ERC 95.6

Remarks: (a) According to EEC and Codex class classifications (both) should be used.
(b) Only if relevant.
(c) Year must be indicated

(d) Days after last application (Label pre-harvest interval, PHI, underline).
(e) Remarks may include: Climatic conditions; References to analytical method;
Information concerning the metabolites included.

Note: All entries to be filled as appropriate.

N/A - Not Applicable

ND - Not detected

CEREALS - WINTER WHEAT

Active ingredient (common name): FLORASULAM

FIELD TRIALS, CROP RESIDUE SUMMARY

(Application on agricultural and horticultural crops)

Crop/crop group: Winter Wheat/Cereals

Responsible body for reporting (name & address) Dow AgroSciences Letcombe
Laboratories
Letcombe Regis Wantage, Oxon
OX12 9JT
UK

Submission Date:Page:**Masterfile Reference:****Indoor/outdoor:****Other active substance in the formulation:****Residues calculated as:****N018****Outdoor****None****FLORASULAM****Country:****Germany****Content of active substance (g/kg or g/l):****50 g/L****Formulation (e.g. WP):****SC**

Commercial Product (name):

EF-1343

Producer of commercial product:

Dow AgroSciences

1	2	3	4			5	6	7	8	9	10
Report No. Location including Postal Code	Commodity/ Variety	Date of: 1)Sowing or Planting 2)Flowering 3)Harvest	Application rate per treatment			Dates of Treatment(s) or No. of treatment(s) and last date	Growth stage at last treatment or date	Portion analysed	Residues (mg/kg)	PHI (days)	Remarks
	(a)	(b)	kg as/ha	Water (l/ha)	kg as/ha	(c)			(a)	(d)	(e)
GHE-P-5476 86899 Landsberg, Germany	Winter Wheat / Contra	1) 15 Oct 94 2) 20 - 30 Jun 95 3) 07 Aug 95	0.0075	400 + 0.1% polyglycol adjuvant		10 May 95	BBCH 32	Grain Straw	ND ND	89 89	Trial RF95- 006A Method No. ERC 95.6

Remarks: (a) According to EEC and Codex class classifications (both) should be used.
 (b) Only if relevant.
 (c) Year must be indicated

(d) Days after last application (Label pre-harvest interval, PHI, underline).
 (e) Remarks may include: Climatic conditions; References to analytical method;
 Information concerning the metabolites included.

Note: All entries to be filled as appropriate.

N/A - Not Applicable

ND - Not detected

CEREALS - WINTER WHEAT**FIELD TRIALS, CROP RESIDUE SUMMARY**

(Application on agricultural and horticultural crops)

Responsible body for reporting (name & address) **Dow AgroSciences Letcombe Laboratories
Letcombe Regis Wantage, Oxon
OX12 9JT
UK**

Country: **UK**

Content of active substance (g/kg or g/l): **50 g /L**

Formulation (e.g. WP): **SC**

Commercial Product (name): **EF-1289**

Producer of commercial product: **Dow AgroSciences**

Active ingredient (common name): **FLORASULAM**

Crop/crop group: **Winter Wheat/ Cereal**

Submission Date: **Page:**

Masterfile Reference: **N022**

Indoor/outdoor: **Outdoor**

Other active substance in the formulation: **None**

Residues calculated as: **FLORASULAM**

1	2	3	4			5	6	7	8	9	10
Report No. Location including Postal Code	Commodity/ Variety	Date of 1)Sowing or Planting 2)Flowering 3)Harvest	Application rate per treatment			Dates of Treatment(s) or No. of treatment(s) and last date	Growth stage at last treatment or date	Portion analysed	Residues (mg/kg)	PHI (days)	Remarks
	(a)	(b)	kg a.s/ha	Water (l/ha)	kg a.s/hl	(c)			(a)	(d)	(e)
GHE-P-4813 Orchard Farm, Cow Lane, Marcham, Oxfordshire, UK	Winter Wheat/ Brock	1) 25 Oct 93 3) 08 Aug 94	0.01	200		18 Apr 94	BBCH 31	Grain Straw	ND ND	112 112	Trial R94- 115 Method No. ERC 95.6

Remarks: (a) According to EEC and Codex class classifications (both) should be used.
(b) Only if relevant.
(c) Year must be indicated

(d) Days after last application (Label pre-harvest interval, PHI, underline).
(e) Remarks may include: Climatic conditions; References to analytical method;
Information concerning the metabolites included.

Note: All entries to be filled as appropriate.

N/A - Not Applicable

ND - Not detected

CEREALS - WINTER WHEAT**FIELD TRIALS, CROP RESIDUE SUMMARY**

(Application on agricultural and horticultural crops)

Active ingredient (common name):

FLORASULAM

Crop/crop group:

Winter Wheat / Cereal

Responsible body for reporting (name & address)

**Dow AgroSciences Letcombe
Laboratories
Letcombe RegisWantage, Oxon
OX12 9JT
UK**

Submission Date:Page:

Country:

UK

Masterfile Reference:

N022

Content of active substance (g/kg or g/l):

50 g /L

Indoor/outdoor:

Outdoor

Formulation (e.g. WP):

SC

Other active substance in the formulation:

None

Commercial Product (name):

EF-1289

Residues calculated as:

FLORASULAM

Producer of commercial product:

Dow AgroSciences

1	2	3	4			5	6	7	8	9	10
Report No. Location including Postal Code	Commodity/ Variety	Date of 1)Sowing or Planting 2)Flowering 3)Harvest	Application rate per treatment			Dates of Treatment(s) or No. of treatment(s) and last date	Growth stage at last treatment or date	Portion analysed	Residues (mg/kg)	PHI (days)	Remarks
	(a)	(b)	kg a.s/ha	Water (l/ha)	kg a.s/hl	(c)			(a)	(d)	(e)
GHE-P-4813 Orchard Farm, Cow Lane, Marcham, Oxfordshire, UK	Winter Wheat/ Brock	1) 25 Oct 93 3) 08 Aug 94	0.01	200		27 May 94	BBCH 43	Grain Straw	<u>ND</u> <u>ND</u>	73 73	Trial R94- 115Method No. ERC 95.6

Remarks: (a) According to EEC and Codex class classifications (both) should be used.
(b) Only if relevant.
(c) Year must be indicated

(d) Days after last application (Label pre-harvest interval, PHI, underline).
(e) Remarks may include: Climatic conditions; References to analytical method;
Information concerning the metabolites included.

Note: All entries to be filled as appropriate.

N/A - Not Applicable

ND - Not detected

CEREALS - WINTER SOFT WHEAT**FIELD TRIALS, CROP RESIDUE SUMMARY**

(Application on agricultural and horticultural crops)

Active ingredient (common name):

FLORASULAM

Crop/crop group:

Winter Soft Wheat/Cereals

Responsible body for reporting (name & address)

**Dow AgroSciences Letcombe
Laboratories
Letcombe Regis Wantage, Oxon
OX12 9JT
UK**

Submission Date: Page:

Country:

France

Masterfile Reference:

N014

Content of active substance (g/kg or g/l):

50 g/L

Indoor/outdoor:

Outdoor

Formulation (e.g. WP):

SC

Other active substance in the formulation:

None

Commercial Product (name):

EF-1343

Residues calculated as:

FLORASULAM

Producer of commercial product:

Dow AgroSciences

1	2	3	4			5	6	7	8	9	10
Report No. Location including Postal Code	Commodity/ Variety	Date of 1)Sowing or Planting 2)Flowering 3)Harvest	Application rate per treatment			Dates of Treatment(s) or No. of treatment(s) and last date	Growth stage at last treatment or date	Portion analysed	Residues (mg/kg)	PHI (days)	Remarks
	(a)	(b)	kg a.s/ha	Water (l/ha)	kg a.s/hl	(c)			(a)	(d)	(e)
GHE-P-5118 "Martigny", 86440 Migne- Auxance, France	Winter Soft Wheat / Soisson	1) 31 Oct 94 3) 20 Jul 95	0.005	230		28 Apr 95	BBCH 32 - 33	Whole Plant Whole Plant Whole Plant Whole Plant Grain Straw	0.05 ND ND ND ND ND	0 11 24 41 83 83	Trial R95- 048A Method No. ERC 95.6

Remarks:

- (a) According to EEC and Codex class classifications (both) should be used.
(b) Only if relevant.
(c) Year must be indicated

(d) Days after last application (Label pre-harvest interval, PHI, underline).

(e) Remarks may include: Climatic conditions; References to analytical method;
Information concerning the metabolites included.

Note: All entries to be filled as appropriate.

N/A - Not Applicable

ND - Not detected

CEREALS - WINTER SOFT WHEAT**Active ingredient (common name):** FLORASULAM**FIELD TRIALS, CROP RESIDUE SUMMARY**

(Application on agricultural and horticultural crops)

Crop/crop group:**Winter Soft Wheat/Cereals**

Responsible body for reporting (name & address) Dow AgroSciences Letcombe Laboratories
Letcombe Regis Wantage, Oxon
OX12 9JT
UK

Country: France

Content of active substance (g/kg or g/l): 50 g/L

Formulation (e.g. WP): SC

Commercial Product (name): EF-1343

Producer of commercial product: Dow AgroSciences

Submission Date:Page:**Masterfile Reference:****N014****Indoor/outdoor:****Outdoor****Other active substance in the formulation:****None****Residues calculated as:****FLORASULAM**

1	2	3	4			5	6	7	8	9	10
Report No. Location including Postal Code	Commodity/ Variety	Date of 1)Sowing or Planting 2)Flowering 3)Harvest	Application rate per treatment			Dates of Treatment(s) or No. of treatment(s) and last date	Growth stage at last treatment or date	Portion analysed	Residues (mg/kg)	PHI (days)	Remarks
	(a)	(b)	kg a.s/ha	Water (l/ha)	kg a.s/hl	(c)			(a)	(d)	(e)
GHE-P-5118 "Martigny", 86440 Migne- Auxance, France	Winter Soft Wheat / Soisson	1) 31 Oct 94 3) 20 Jul 95	0.0075	230		28 Apr 95	BBCH 32 - 33	Whole Plant Whole Plant Whole Plant Whole Plant Grain Straw	0.08 ND ND ND ND ND	0 11 24 41 83 83	Trial R95- 048A Method No. ERC 95.6

Remarks: (a) According to EEC and Codex class classifications (both) should be used.
(b) Only if relevant.
(c) Year must be indicated

(d) Days after last application (Label pre-harvest interval, PHI, underline).
(e) Remarks may include: Climatic conditions; References to analytical method;
Information concerning the metabolites included.

Note: All entries to be filled as appropriate.

N/A - Not Applicable

ND - Not detected

CEREALS - WINTER SOFT WHEAT**Active ingredient (common name):** **FLORASULAM****FIELD TRIALS, CROP RESIDUE SUMMARY****(Application on agricultural and horticultural crops)****Crop/crop group:****Winter Soft Wheat/Cereals**

Responsible body for reporting (name & address) **Dow AgroSciences Letcombe Laboratories**
Letcombe RegisWantage, Oxon
OX12 9JT
UK

Country: **France**

Content of active substance (g/kg or g/l): **50 g/L**

Formulation (e.g. WP): **SC**

Commercial Product (name): **EF-1343**

Producer of commercial product: **Dow AgroSciences**

Submission Date:**Page:****Masterfile Reference:****N014****Indoor/outdoor:****Outdoor****Other active substance in the formulation:****None****Residues calculated as:****FLORASULAM**

1	2	3	4			5	6	7	8	9	10
Report No. Location including Postal Code	Commodity/ Variety	Date of 1)Sowing or Planting 2)Flowering 3)Harvest	Application rate per treatment			Dates of Treatment(s) or No. of treatment(s) and last date	Growth stage at last treatment or date	Portion analysed	Residues (mg/kg)	PHI (days)	Remarks
	(a)	(b)	kg a.s/ha	Water (l/ha)	kg a.s/hl	(c)			(a)	(d)	(e)
GHE-P-5118 "Martigny", 86440 Migne- Auxance, France	Winter Soft Wheat / Soisson	1) 31 Oct 94 3) 20 Jul 95	0.0075	230		09 May 95	BBCH 49 - 52	Whole Plant Whole Plant Whole Plant Whole Plant Grain Straw	0.13 0.06 ND ND <u>ND</u> <u>ND</u>	0 3 13 30 72 72	Trial R95- 048A Method No. ERC 95.6

Remarks: (a) According to EEC and Codex class classifications (both) should be used.
(b) Only if relevant.
(c) Year must be indicated

(d) Days after last application (Label pre-harvest interval, PHI, underline).
(e) Remarks may include: Climatic conditions; References to analytical method;
Information concerning the metabolites included.

Note: All entries to be filled as appropriate.

N/A - Not Applicable

ND - Not detected

CEREALS - WINTER SOFT WHEAT**Active ingredient (common name):** **FLORASULAM****FIELD TRIALS, CROP RESIDUE SUMMARY****(Application on agricultural and horticultural crops)****Crop/crop group:****Winter Soft Wheat/Cereals**

Responsible body for reporting (name & address) **Dow AgroSciences Letcombe Laboratories**
Letcombe RegisWantage, Oxon
OX12 9JT
UK

Country: **France**

Content of active substance (g/kg or g/l): **50 g/L**

Formulation (e.g. WP): **SC**

Commercial Product (name): **EF-1343**

Producer of commercial product: **Dow AgroSciences**

Submission Date:**Page:****Masterfile Reference:****N014****Indoor/outdoor:****Outdoor****Other active substance in the formulation:****None****Residues calculated as:****FLORASULAM**

1	2	3	4			5	6	7	8	9	10
Report No. Location including Postal Code	Commodity/ Variety	Date of 1)Sowing or Planting 2)Flowering 3)Harvest	Application rate per treatment			Dates of Treatment(s) or No. of treatment(s) and last date	Growth stage at last treatment or date	Portion analysed	Residues (mg/kg)	PHI (days)	Remarks
	(a)	(b)	kg a.s/ha	Water (l/ha)	kg a.s/hl	(c)			(a)	(d)	(e)
GHE-P-5118 "Martigny", 86440 Migne- Auxance, France	Winter Soft Wheat / Soisson	1) 31 Oct 94 3) 20 Jul 95	0.0075	230		28 Apr 95 and 09 May 95(?)	BBCH 32 - 33 and BBCH 49 - 52	Whole Plant Whole Plant Whole Plant Grain Straw	0.13 0.05 ND ND ND	0 3 13 30 72 72	Trial R95- 048A Method No. ERC 95.6

Remarks: (a) According to EEC and Codex class classifications (both) should be used.
(b) Only if relevant.
(c) Year must be indicated

(d) Days after last application (Label pre-harvest interval, PHI, underline).
(e) Remarks may include: Climatic conditions; References to analytical method;
Information concerning the metabolites included.

Note: All entries to be filled as appropriate.

N/A - Not Applicable

ND - Not detected

CEREALS - WINTER SOFT WHEAT**FIELD TRIALS, CROP RESIDUE SUMMARY**

(Application on agricultural and horticultural crops)

Active ingredient (common name):	FLORASULAM	Producer of commercial product	Dow AgroSciences
Crop/crop group:	Winter Soft Wheat / Cereals	Submission date:	
Responsible body for reporting (name & address):	Dow AgroSciences Letcombe Laboratories, Letcombe Regis, Wantage, Oxon, OX12 9JT, UK	Page:	
Country:	Southern France	Indoor/outdoor:	Outdoor
Content of active substance (g/kg or g/l):	50 g/L	Other active substance in the formulation (common name and content):	None
Formulation (e.g. WP):	SC	Residues calculated as:	FLORASULAM
Commercial Product (name):	EF-1343	Masterfile Reference	N036

1	2	3	4			5	6	7	8	9	10
Report No.	Commodity/Variety (a)	Date of 1) Sowing or Planting 2) Flowering 3) Harvest	Application rate per treatment			Dates of Treatment(s) or No. of treatment(s) and last date (c)	Growth stage at last treatment or date	Portion analysed	Residues (mg/kg)(a)	PHI(days)(d)	Remarks:(e)
Location including Postal Code		(b)	kg as/ha	Water (l/ha)	kg as/hl						
GHE-P-6339	Winter Soft Wheat / Soisson	01 Dec 95 N/A 09 Jul 96	0.005	255		15 Apr 96	BBCH 32	whole plant whole plant whole plant grain straw	0.07 ND ND ND ND	0 21 35 52 85 85	Trial No.R96-111A Method No.ERC 95.6

Remarks:

(a) According to EEC and Codex class classifications (both) should be used	(d) Days after last application (Label pre-harvest interval, PHI, underline).
(b) Only if relevant.	(e) Remarks may include: Climatic conditions: References to analytical method.
(c) Year must be indicated.	Information concerning the metabolites included.

Note: All entries to be filled as appropriate..

N/A - Not applicable

ND - Not detected

CEREALS - WINTER SOFT WHEAT**FIELD TRIALS, CROP RESIDUE SUMMARY**

(Application on agricultural and horticultural crops)

Active ingredient (common name):	FLORASULAM	Producer of commercial product	Dow AgroSciences
Crop/crop group:	Winter Soft Wheat / Cereals	Submission date:	
Responsible body for reporting (name & address):	Dow AgroSciences Letcombe Laboratories, Letcombe Regis, Wantage, Oxon, OX12 9JT, UK	Page:	
Country:	Southern France	Indoor/outdoor:	Outdoor
Content of active substance (g/kg or g/l):	50 g/L	Other active substance in the formulation (common name and content):	None
Formulation (e.g. WP):	SC	Residues calculated as:	FLORASULAM
Commercial Product (name):	EF-1343	Masterfile Reference	N036

1	2	3	4			5	6	7	8	9	10
Report No. Location including Postal Code	Commodity/Variety (a)	Date of 1) Sowing or Planting 2) Flowering 3) Harvest	Application rate per treatment			Dates of Treatment(s) or No. of treatment(s) and last date (c)	Growth stage at last treatment or date	Portion analysed	Residues (mg/kg)(a)	PHI(days)(d)	Remarks:(e)
GHE-P-6339 Gaec des pins, 31700 Daux, France	Winter Soft Wheat / Soisson	(b) 01 Dec 95	kg as/ha	Water (l/ha)	kg as/hl	15 Apr 96	BBCH 32	whole plant	0.12	0	Trial No.R96-111A Method No.ERC 95.6
		N/A	0.0075	255				whole plant	ND	21	
		09 Jul 96						whole plant	ND	35	
								whole plant	ND	52	
								grain	ND	85	
								straw	ND	85	

Remarks:

- (a) According to EEC and Codex class classifications (both) should be used
- (b) Only if relevant.
- (c) Year must be indicated.
- (d) Days after last application (Label pre-harvest interval, PHI, underline).
- (e) Remarks may include: Climatic conditions: References to analytical method. Information concerning the metabolites included.

Note: All entries to be filled as appropriate..

N/A - Not applicable

ND - Not detected

CEREALS - WINTER SOFT WHEAT**FIELD TRIALS, CROP RESIDUE SUMMARY**

(Application on agricultural and horticultural crops)

Active ingredient (common name):	FLORASULAM	Producer of commercial product	Dow AgroSciences
Crop/crop group:	Winter soft wheat /Cereals	Submission date:	
Responsible body for reporting (name & address):	Dow AgroSciences Letcombe Laboratories, Letcombe Regis, Wantage, Oxon, OX12 9JT, UK	Page:	
Country:	Southern France	Indoor/outdoor:	Outdoor
Content of active substance (g/kg or g/l):	50 g/L	Other active substance in the formulation (common name and content):	None
Formulation (e.g. WP):	SC	Residues calculated as:	FLORASULAM
Commercial Product (name):	EF-1343	Masterfile Reference	N034

1	2	3	4			5	6	7	8	9	10
Report No.	Location/variety (a)	Date of1) Sowing or Planting2) Flowering 3) Harvest	Application rate per treatment			Dates of Treatment(s) or No. of treatment(s) and last date (c)	Growth stage at last treatment or date	Portion analysed	Residues (mg/kg)(a)	PHI(days)(d)	Remarks:(e)
GHE-P-6340 Toumou Jouan, 31330 Grenade, France	Winter soft wheat / Recital	(b) 10 Nov 95 N/A 04 Jul 96	kg as/ha	Water (l/ha)	kg as/hl	09 Apr 96	BBCH 32-33	grain straw	ND ND	86 86	Trial No.R96-112A Method No.ERC 95.6

Remarks:

(a)	According to EEC and Codex class classifications (both) should be used	(d)	Days after last application (Label pre-harvest interval, PHI, underline).
(b)	Only if relevant.	(e)	Remarks may include: Climatic conditions: References to analytical method.
(c)	Year must be indicated.		Information concerning the metabolites included.

Note: All entries to be filled as appropriate..

N/A - Not applicable

ND - Not detected

CEREALS - WINTER SOFT WHEAT**FIELD TRIALS, CROP RESIDUE SUMMARY**

(Application on agricultural and horticultural crops)

Active ingredient (common name):	FLORASULAM	Producer of commercial product	Dow AgroSciences
Crop/crop group:	Winter soft wheat /Cereals	Submission date:	
Responsible body for reporting (name & address):	Dow AgroSciences Letcombe Laboratories, Letcombe Regis, Wantage, Oxon, OX12 9JT, UK	Page:	
Country:	Southern France	Indoor/outdoor:	Outdoor
Content of active substance (g/kg or g/l):	50 g/L	Other active substance in the formulation (common name and content):	None
Formulation (e.g. WP):	SC	Residues calculated as:	FLORASULAM
Commercial Product (name):	EF-1343	Masterfile Reference	N034

1	2	3	4			5	6	7	8	9	10
Report No.LocationincludingPostal Code	Commodity/Variety (a)	Date of1) Sowing or Planting2) Flowering3) Harvest	Application rate per treatment			Dates of Treatment(s) or No. of treatment(s) and last date (c)	Growth stage at last treatment or date	Portion analysed	Residues (mg/kg)(a)	PHI(days)(d)	Remarks:(e)
		(b)	kg as/ha	Water (l/ha)	kg as/hl						
GHE-P-6340 Toumou Jouan, 31330 Grenade, France	Winter soft wheat / Recital	10 Nov 95 N/A 04 Jul 96	0.0075	300		09 Apr 96	BBCH 32-33	grain straw	ND ND	86 86	Trial No.R96-112A Method No.ERC 95.6

Remarks:

(a) According to EEC and Codex class classifications (both) should be used

(b) Only if relevant.

(c) Year must be indicated.

Note: All entries to be filled as appropriate..

(d) Days after last application (Label pre-harvest interval, PHI, underline).

(e) Remarks may include: Climatic conditions: References to analytical method. Information concerning the metabolites included.

N/A - Not applicable

ND - Not detected

CEREALS - WINTER DURUM WHEAT**FIELD TRIALS, CROP RESIDUE SUMMARY**

(Application on agricultural and horticultural crops)

Active ingredient (common name):	FLORASULAM	Producer of commercial product	Dow AgroSciences
Crop/crop group:	Winter Durum Wheat / Cereals	Submission date:	
Responsible body for reporting (name & address):	Dow AgroSciences Letcombe Laboratories, Letcombe Regis, Wantage, Oxon, OX12 9JT, UK	Page:	
Country:	Southern France	Indoor/outdoor:	Outdoor
Content of active substance (g/kg or g/l):	50 g/L	Other active substance in the formulation (common name and content):	None
Formulation (e.g. WP):	SC	Residues calculated as:	FLORASULAM
Commercial Product (name):	EF-1343	Masterfile Reference	N037

1	2	3	4			5	6	7	8	9	10
Report No.Location including Postal Code	Commodity/Variety (a)	Date of 1) Sowing or Planting 2) Flowering 3) Harvest	Application rate per treatment			Dates of Treatment(s) or No. of treatment(s) and last date (c)	Growth stage at last treatment or date	Portion analysed	Residues (mg/kg)(a)	PHI(days)(d)	Remarks:(e)
GHE-P-6341 Le Castera, 31350 Haute-Garonne, France	Winter Durum Wheat / Neoder	(b)	kg as/ha	Water (l/ha)	kg as/hl	10 Apr 1996	BBCH 32-33	grain straw	<u>ND</u> <u>ND</u>	85 85	Trial No.R96-113A Method No.ERC95.6
		10 Nov 1995 N/A 04 Jul 1996	0.005	246							

Remarks:

(a) According to EEC and Codex class classifications (both) should be used

(b) Only if relevant.

(c) Year must be indicated.
Note : All entries to be filled as appropriate.

(d) Days after last application (Label pre-harvest interval, PHI, underline).

(e) Remarks may include: Climatic conditions: References to analytical method.
Information concerning the metabolites included.
N/A - Not applicable ND - Not detected

CEREALS - WINTER DURUM WHEAT

FIELD TRIALS, CROP RESIDUE SUMMARY

(Application on agricultural and horticultural crops)

Active ingredient (common name):	FLORASULAM	Producer of commercial product	Dow AgroSciences
Crop/crop group:	Winter Durum Wheat / Cereals	Submission date:	
Responsible body for reporting (name & address):	Dow AgroSciences Letcombe Laboratories, Letcombe Regis, Wantage, Oxon, OX12 9JT, UK	Page:	
Country:	Southern France	Indoor/outdoor:	Outdoor
Content of active substance (g/kg or g/l):	50 g/L	Other active substance in the formulation (common name and content):	None
Formulation (e.g. WP):	SC	Residues calculated as:	FLORASULAM
Commercial Product (name):	EF-1343	Masterfile Reference	N037

1	2	3	4			5	6	7	8	9	10
Report No. Location including Postal Code	Commodity/Variety (a)	Date of 1) Sowing or Planting 2) Flowering 3) Harvest	Application rate per treatment			Dates of Treatment(s) or No. of treatment(s) and last date (c)	Growth stage at last treatment or date	Portion analysed	Residues (mg/kg)(a)	PHI(days)(d)	Remarks:(e)
GHE-P-6341 Le Castera, 31350 Haute-Garonne, France	Winter Durum Wheat / Neoder	(b) 10 Nov 1995 N/A 04 Jul 1996	kg as/ha	Water (l/ha)	kg as/hl	10 Apr 1996	BBCH 32-33	grain straw	ND ND	85 85	Trial No.R96-113A Method No.ERC95.6

Remarks:

(a) According to EEC and Codex class classifications (both) should be used	(d) Days after last application (Label pre-harvest interval, PHI, underline).
(b) Only if relevant.	(e) Remarks may include: Climatic conditions: References to analytical method.
(c) Year must be indicated.	Information concerning the metabolites included.
Note : All entries to be filled as appropriate.	N/A - Not applicable ND - Not detected

CEREALS - WINTER WHEAT**Active ingredient (common name):** **FLORASULAM****FIELD TRIALS, CROP RESIDUE SUMMARY****(Application on agricultural and horticultural crops)****Crop/crop group:****Winter Wheat/Cereals**

Responsible body for reporting (name & address) **Dow AgroSciences Letcombe Laboratories**
Letcombe RegisWantage, Oxon
OX12 9JT
UK

Country: **Italy**

Content of active substance (g/kg or g/l): **50 g/L**

Formulation (e.g. WP): **SC**

Commercial Product (name): **EF-1343**

Producer of commercial product: **Dow AgroSciences**

Submission Date:**Page:****Masterfile Reference:****N006****Indoor/outdoor:****Outdoor****Other active substance in the formulation:****None****Residues calculated as:****FLORASULAM**

1	2	3	4			5	6	7	8	9	10
Report No. Location including Postal Code	Commodity/ Variety	Date of 1)Sowing or Planting 2)Flowering 3)Harvest	Application rate per treatment			Dates of Treatment(s) or No. of treatment(s) and last date	Growth stage at last treatment or date	Portion analysed	Residues (mg/kg)	PHI (days)	Remarks
	(a)	(b)	kg a.s/ha	Water (l/ha)	kg a.s/hl	(c)			(a)	(d)	(e)
GHE-P-5133 Via Maddalena, 19, 36025 Noventa Vicentina, (VI), Italy	Winter Wheat / Centauro	1) 14 Oct 94 3) 03 Jul 95	0.005	400		24 Mar 95	BBCH 31 - 32	Whole Plant Whole Plant Whole Plant Whole Plant Grain Straw	0.11 ND ND ND ND ND	0 35 46 60 101 101	Trial R95- 010A Method No. ERC 95.6

Remarks: (a) According to EEC and Codex class classifications (both) should be used.
 (b) Only if relevant.
 (c) Year must be indicated

(d) Days after last application (Label pre-harvest interval, PHI, underline).
 (e) Remarks may include: Climatic conditions; References to analytical method;
 Information concerning the metabolites included.

Note: All entries to be filled as appropriate.

N/A - Not Applicable

ND - Not detected

CEREALS - WINTER WHEAT**FIELD TRIALS, CROP RESIDUE SUMMARY**

(Application on agricultural and horticultural crops)

Active ingredient (common name):	FLORASULAM	Producer of commercial product	Dow AgroSciences
Crop/crop group:	Winter Wheat/Cereals	Submission date:	
Responsible body for reporting (name & address):	Dow AgroSciences Letcombe Laboratories, Letcombe Regis, Wantage, Oxon, OX12 9JT, UK	Page:	
Country:	Italy	Indoor/outdoor:	Outdoor
Content of active substance (g/kg or g/l):	50 g/L	Other active substance in the formulation (common name and content):	None
Formulation (e.g. WP):	SC	Residues calculated as:	FLORASULAM
Commercial Product (name):	EF-1343 + 0.1% polyglycol adjuvant	Masterfile Reference	N040

1	2	3	4			5	6	7	8	9	10
Report No.Location including Postal Code	Commodity/Variety (a)	Date of 1) Sowing or Planting 2) Flowering 3) Harvest	Application rate per treatment			Dates of Treatment(s) or No. of treatment(s) and last date (c)	Growth stage at last treatment or date	Portion analysed	Residues (mg/kg)(a)	PHI(days)(d)	Remarks:(e)
GHE-P-6334 Via Czemeuses Loalita, Fognano (PR) Italy	Winter Wheat / Centauro	(b)	kg as/ha	Water (l/ha)	kg as/hl	12 Apr 96	BBCH 30				Trial No.R96-007A Method No.ERC 95.6
		28 Oct 1995	0.005	400				whole plant	0.20	0	
		N/A						whole plant	ND	24	
		11 Jul 1996						whole plant	ND	46	
								whole plant	ND	56	
								grain	ND	90	
								straw	ND	90	

Remarks:

- (a) According to EEC and Codex class classifications (both) should be used
- (b) Only if relevant.
- (c) Year must be indicated.
- (d) Days after last application (Label pre-harvest interval, PHI, underline).
- (e) Remarks may include: Climatic conditions: References to analytical method. Information concerning the metabolites included.

Note: All entries to be filled as appropriate..

N/A - Not applicable

ND - Not detected

CEREALS - WINTER WHEAT**FIELD TRIALS, CROP RESIDUE SUMMARY**

(Application on agricultural and horticultural crops)

Active ingredient (common name):	FLORASULAM	Producer of commercial product	Dow AgroSciences
Crop/crop group:	Winter Wheat Cereals	Submission date:	
Responsible body for reporting (name & address):	Dow AgroSciences Letcombe LaboratoriesLetcombe Regis,Wantage, Oxon. OX12 9JTUK	Page:	
Country:	Italy	Indoor/outdoor:	Outdoor
Content of active substance (g/kg or g/l):	50 g/L	Other active substance in the formulation (common name and content):	None
Formulation (e.g. WP):	SC	Residues calculated as:	FLORASULAM
Commercial Product (name):	EF-1343	Masterfile Reference	N004

1	2	3	4			5	6	7	8	9	10
Report No.LocationincludingPostal Code	Commodity/Variety (a)	Date of1) Sowing or Planting2) Flowering3) Harvest	Application rate per treatment			Dates of Treatment(s) or No. of treatment(s) and last date (c)	Growth stage at last treatment or date	Portion analysed	Residues (mg/kg)(a)	PHI(days)(d)	Remarks:(e)
GHE-P-5387 Via Battibue, 8, 43100 Parma, Italy	Winter Durum Wheat / Eridano	(b) 1) 26 Nov 94 3) 05 Jul 95	kg as/ha	Water (l/ha)	kg as/hl	31 Mar 95	BBCH 31-32	Grain Straw	<u>ND</u> <u>ND</u>	96 96	Trial R95-011A Method No.ERC 95.6

Remarks: (a) According to EEC and Codex class classifications (both) should be used
 (b) Only if relevant.
 (c) Year must be indicated.

(d) Days after last application (Label pre-harvest interval, PHI, underline).
 (e) Remarks may include: Climatic conditions: References to analytical method.
 Information concerning the metabolites included.

Note: All entries to be filled as appropriate..

N/A - Not applicable

ND - Not detected

CEREALS - WINTER DURUM WHEAT**FIELD TRIALS, CROP RESIDUE SUMMARY**

(Application on agricultural and horticultural crops)

Active ingredient (common name):	FLORASULAM	Producer of commercial product	Dow AgroSciences
Crop/crop group:	Winter Durum Wheat Cereals	Submission date:	
Responsible body for reporting (name & address):	Dow AgroSciences Letcombe LaboratoriesLetcombe Regis,Wantage, Oxon. OX12 9JTUK	Page:	
Country:	Spain	Indoor/outdoor:	Outdoor
Content of active substance (g/kg or g/l):	50 g/L	Other active substance in the formulation (common name and content):	None
Formulation (e.g. WP):	SC	Residues calculated as:	FLORASULAM
Commercial Product (name):	EF-1343	Masterfile Reference	N007

1	2	3	4			5	6	7	8	9	10
Report No.LocationincludingPostal Code	Commodity/Variety (a)	Date of1) Sowing or Planting2) Flowering3) Harvest	Application rate per treatment			Dates of Treatment(s) or No. of treatment(s) and last date (c)	Growth stage at last treatment or date	Portion analysed	Residues (mg/kg)(a)	PHI(days)(d)	Remarks:(e)
		(b)	kg as/ha	Water (l/ha)	kg as/hl						
GHE-P-5386 Utrera, Sevilla, Spain	Winter Durum Wheat / Mexicali	1) 01 Dec 94 3) 14 May 95	0.005	250 + 0.1% polyglycol adjuvant		02 Mar 95	BBCH 23,32	Grain Straw	<u>ND</u> <u>ND</u>	73 73	Trial R95-046A Method No. ERC 95.6

Remarks:

(a) According to EEC and Codex class classifications (both) should be used

(b) Only if relevant.

(c) Year must be indicated.

(d) Days after last application (Label pre-harvest interval, PHI, underline).

(e) Remarks may include: Climatic conditions: References to analytical method. Information concerning the metabolites included.

Note: All entries to be filled as appropriate..

N/A - Not applicable

ND - Not detected

CEREALS - WINTER WHEAT**FIELD TRIALS, CROP RESIDUE SUMMARY**

(Application on agricultural and horticultural crops)

Active ingredient (common name):	FLORASULAM	Producer of commercial product	Dow AgroSciences
Crop/crop group:	Winter Wheat/Cereals	Submission date:	
Responsible body for reporting (name & address):	Dow AgroSciences Letcombe Laboratories, Letcombe Regis, Wantage, Oxon, OX12 9JT, UK	Page:	
Country:	Spain	Indoor/outdoor:	Outdoor
Content of active substance (g/kg or g/l):	50 g/L	Other active substance in the formulation (common name and content):	None
Formulation (e.g. WP):	SC	Residues calculated as:	FLORASULAM
Commercial Product (name):	EF-1343 plus 0.1 % polyglycol adjuvant as tank mix	Masterfile Reference	N038

1	2	3	4			5	6	7	8	9	10
Report No.Location including Postal Code	Commodity/Variety (a)	Date of 1) Sowing or Planting 2) Flowering 3) Harvest	Application rate per treatment			Dates of Treatment(s) or No. of treatment(s) and last date (c)	Growth stage at last treatment or date	Portion analysed	Residues (mg/kg)(a)	PHI(days)(d)	Remarks:(e)
		(b)	kg as/ha	Water (l/ha)	kg as/hl						
GHE-P-6332 22550 Tamarite de Litera, Huesca, Spain.	Winter Wheat / Trajano	06 Nov 1995 N/A 29 Jun 1996	0.005	300		26 Mar 96	BBCH 32	grain straw	ND ND	95 95	Trial No.R96-005A Method No.ERC 95.6

Remarks: (a) According to EEC and Codex class classifications (both) should be used (d) Days after last application (Label pre-harvest interval, PHI, underline).
 (b) Only if relevant. (e) Remarks may include: Climatic conditions: References to analytical method.
 (c) Year must be indicated. Information concerning the metabolites included.

Note: All entries to be filled as appropriate..

N/A - Not applicable

ND - Not detected

CEREALS - WINTER WHEAT**FIELD TRIALS, CROP RESIDUE SUMMARY**

(Application on agricultural and horticultural crops)

Active ingredient (common name):	FLORASULAM	Producer of commercial product	Dow AgroSciences
Crop/crop group:	Winter Wheat/Cereals	Submission date:	
Responsible body for reporting (name & address):	Dow AgroSciences Letcombe Laboratories, Letcombe Regis, Wantage, Oxon, OX12 9JT, UK	Page:	
Country:	Italy	Indoor/outdoor:	Outdoor
Content of active substance (g/kg or g/l):	50 g/L	Other active substance in the formulation (common name and content):	None
Formulation (e.g. WP):	SC	Residues calculated as:	FLORASULAM
Commercial Product (name):	EF-1343	Masterfile Reference	N043

1	2	3	4			5	6	7	8	9	10
Report No.	Commodity/Variety (a)	Date of1) Sowing or Planting2) Flowering3) Harvest	Application rate per treatment			Dates of Treatment(s) or No. of treatment(s) and last date (c)	Growth stage at last treatment or date	Portion analysed	Residues (mg/kg)(a)	PHI(days)(d)	Remarks:(e)
Location including Postal Code		(b)	kg as/ha	Water (l/ha)	kg as/hl						
GHE-P-6337 Strada Pavonazza, 61 Fognano Fontana PR 43100, Italy	Winter Wheat / Centauro	10 Nov 95 N/A 11 Jul 96	0.005	400		16 Apr 96	BBCH 32	grain straw	ND ND	86 86	Trial No.R96-010A Method No.ERC 95.6

Remarks:

- (a) According to EEC and Codex class classifications (both) should be used
- (b) Only if relevant.
- (c) Year must be indicated.
- (d) Days after last application (Label pre-harvest interval, PHI, underline).
- (e) Remarks may include: Climatic conditions: References to analytical method. Information concerning the metabolites included.

Note: All entries to be filled as appropriate..

N/A - Not applicable

ND - Not detected

CEREALS - WINTER WHEAT**FIELD TRIALS, CROP RESIDUE SUMMARY**

(Application on agricultural and horticultural crops)

Active ingredient (common name):	FLORASULAM	Producer of commercial product	Dow AgroSciences
Crop/crop group:	Winter Wheat/Cereals	Submission date:	
Responsible body for reporting (name & address):	Dow AgroSciences Letcombe Laboratories, Letcombe Regis, Wantage, Oxon, OX12 9JT, UK	Page:	
Country:	Italy	Indoor/outdoor:	Outdoor
Content of active substance (g/kg or g/l):	50 g/L	Other active substance in the formulation (common name and content):	None
Formulation (e.g. WP):	SC	Residues calculated as:	FLORASULAM
Commercial Product (name):	EF-1343	Masterfile Reference	N043

1	2	3	4			5	6	7	8	9	10
Report No.Location including Postal Code	Commodity/Variety (a)	Date of 1) Sowing or Planting 2) Flowering 3) Harvest	Application rate per treatment			Dates of Treatment(s) or No. of treatment(s) and last date (c)	Growth stage at last treatment or date	Portion analysed	Residues (mg/kg)(a)	PHI(days)(d)	Remarks:(e)
		(b)	kg as/ha	Water (l/ha)	kg as/hl						
GHE-P-6337 Strada Pavonazza, 61 Fognano Fontana PR 43100, Italy	Winter Wheat / Centauro	10 Nov 95 N/A 11 Jul 96	0.005	400 + 0.1% polyglycol		16 Apr 96	BBCH 32	grain straw	ND ND	86 86	Trial No.R96-010A Method No.ERC 95.6

Remarks: (a) According to EEC and Codex class classifications (both) should be used (d) Days after last application (Label pre-harvest interval, PHI, underline).
 (b) Only if relevant. (e) Remarks may include: Climatic conditions: References to analytical method.
 (c) Year must be indicated. Information concerning the metabolites included.

Note: All entries to be filled as appropriate..

N/A - Not applicable

ND - Not detected

CEREALS - WINTER DURUM WHEATActive ingredient (common name): **FLORASULAM****FIELD TRIALS, CROP RESIDUE SUMMARY**

(Application on agricultural and horticultural crops)

Crop/crop group:

Durum Wheat/ Cereal

Responsible body for reporting (name & address) **Dow AgroSciences Letcombe Laboratories
Letcombe RegisWantage, Oxon
OX12 9JT
UK**

Country: **France**

Content of active substance (g/kg or g/l): **50 g /L**

Formulation (e.g. WP): **SC**

Commercial Product (name): **EF-1289**

Producer of commercial product: **Dow AgroSciences**

Submission Date:Page:

Masterfile Reference:

N023

Indoor/outdoor:

Outdoor

Other active substance in the formulation:

None

Residues calculated as:

FLORASULAM

1	2	3	4			5	6	7	8	9	10
Report No. Location including Postal Code	Commodity/ Variety	Date of 1)Sowing or Planting 2)Flowering 3)Harvest	Application rate per treatment			Dates of Treatment(s) or No. of treatment(s) and last date	Growth stage at last treatment or date	Portion analysed	Residues (mg/kg)	PHI (days)	Remarks
	(a)	(b)	kg a.s/ha	Water (l/ha)	kg a.s/hl	(c)			(a)	(d)	(e)
GHE-P-5007 1 Avenue Cambourin, 30132 Caissargues, S.France	Durum Wheat/ Ardente	1) 10 Nov 93 3) 30 Jun 94	0.01	200		18 Mar 94	BBCH 31-32	Grain Straw	ND ND	104 104	Trial R94- 114Method No. ERC 95.6

Remarks: (a) According to EEC and Codex class classifications (both) should be used.
(b) Only if relevant.
(c) Year must be indicated

(d) Days after last application (Label pre-harvest interval, PHI, underline).
(e) Remarks may include: Climatic conditions; References to analytical method;
Information concerning the metabolites included.

Note: All entries to be filled as appropriate.

N/A - Not Applicable

ND - Not detected

CEREALS - WINTER DURUM WHEATActive ingredient (common name): **FLORASULAM****FIELD TRIALS, CROP RESIDUE SUMMARY**

(Application on agricultural and horticultural crops)

Crop/crop group:

Durum Wheat / Cereal

Responsible body for reporting (name & address) **Dow AgroSciences Letcombe Laboratories
Letcombe Regis Wantage, Oxon
OX12 9JT
UK**

Submission Date: Page:

Country: **France**

Masterfile Reference:

N023Content of active substance (g/kg or g/l): **50 g /L**

Indoor/outdoor:

OutdoorFormulation (e.g. WP): **SC**

Other active substance in the formulation:

NoneCommercial Product (name): **EF-1289**

Residues calculated as:

FLORASULAMProducer of commercial product: **Dow AgroSciences**

1	2	3	4			5	6	7	8	9	10
Report No. Location including Postal Code	Commodity/ Variety	Date of 1)Sowing or Planting 2)Flowering 3)Harvest	Application rate per treatment			Dates of Treatment(s) or No. of treatment(s) and last date	Growth stage at last treatment or date	Portion analysed	Residues (mg/kg)	PHI (days)	Remarks
	(a)	(b)	kg a.s/ha	Water (l/ha)	kg a.s/hl	(c)			(a)	(d)	(e)
GHE-P-5007 1 Avenue Cambourin, 30132 Caissargues, S.France	Durum Wheat/ Ardente	1) 10 Nov 93 3) 30 Jun 94	0.01	200		18 Apr 94	BBCH 34	Grain Straw	ND ND	73 73	Trial R94- 114Method No. ERC 95.6

Remarks: (a) According to EEC and Codex class classifications (both) should be used.

(d) Days after last application (Label pre-harvest interval, PHI, underline).

(b) Only if relevant.

(e) Remarks may include: Climatic conditions; References to analytical method;

(c) Year must be indicated

Information concerning the metabolites included.

Note: All entries to be filled as appropriate.

N/A - Not Applicable

ND - Not detected

CEREALS - WINTER BARLEY**Active ingredient (common name):****FLORASULAM****FIELD TRIALS, CROP RESIDUE SUMMARY****(Application on agricultural and horticultural crops)****Crop/crop group:****Winter Barley/Cereals****Responsible body for reporting (name & address)**

**Dow AgroSciences Letcombe
Laboratories
Letcombe RegisWantage, Oxon
OX12 9JT
UK**

Submission Date:Page:**Country:****France****Masterfile Reference:****N011****Content of active substance (g/kg or g/l):****50 g/L****Indoor/outdoor:****Outdoor****Formulation (e.g. WP):****SC****Other active substance in the formulation:****None****Commercial Product (name):****EF-1343****Residues calculated as:****FLORASULAM****Producer of commercial product:****Dow AgroSciences**

1	2	3	4			5	6	7	8	9	10
Report No. Location including Postal Code	Commodity/ Variety	Date of 1)Sowing or Planting 2)Flowering 3)Harvest	Application rate per treatment			Dates of Treatment(s) or No. of treatment(s) and last date	Growth stage at last treatment or date	Portion analysed	Residues (mg/kg)	PHI (days)	Remarks
	(a)	(b)	kg a.s/ha	Water (l/ha)	kg a.s/hl	(c)			(a)	(d)	(e)
GHE-P-4869 'La Barbotiniere', St Laurent en Gatines 37380, France	Winter Barley / Intro	1) 06 Oct 94 3) 10 Jul 95	0.0075	230		28 Apr 95	BBCH 31 - 32	Whole Plant Whole Plant Whole Plant Whole Plant Grain Straw	0.09 ND ND ND ND ND	0 11 20 35 73 73	Trial R95- 017A Method No. ERC 95.6

Remarks:

- (a) According to EEC and Codex class classifications (both) should be used.
 (b) Only if relevant.
 (c) Year must be indicated

(d) Days after last application (Label pre-harvest interval, PHI, underline).

(e) Remarks may include: Climatic conditions; References to analytical method;
 Information concerning the metabolites included.

Note: All entries to be filled as appropriate.

N/A - Not Applicable

ND - Not detected

CEREALS - WINTER BARLEY**Active ingredient (common name):****FLORASULAM****FIELD TRIALS, CROP RESIDUE SUMMARY****(Application on agricultural and horticultural crops)****Crop/crop group:****Winter Barley/Cereals****Responsible body for reporting (name & address)**

**Dow AgroSciences Letcombe
Laboratories
Letcombe Regis Wantage, Oxon
OX12 9JT
UK**

Submission Date:Page:**Country:****France****Masterfile Reference:****N011****Content of active substance (g/kg or g/l):****50 g/L****Indoor/outdoor:****Outdoor****Formulation (e.g. WP):****SC****Other active substance in the formulation:****None****Commercial Product (name):****EF-1343****Residues calculated as:****FLORASULAM****Producer of commercial product:****Dow AgroSciences**

1	2	3	4			5	6	7	8	9	10
Report No. Location including Postal Code	Commodity/ Variety	Date of 1)Sowing or Planting 2)Flowering 3)Harvest	Application rate per treatment			Dates of Treatment(s) or No. of treatment(s) and last date	Growth stage at last treatment or date	Portion analysed	Residues (mg/kg)	PHI (days)	Remarks
	(a)	(b)	kg a.s/ha	Water (l/ha)	kg a.s/hl	(c)			(a)	(d)	(e)
GHE-P-4869 'La Barbotiniere', St Laurent en Gatines 37380, France	Winter Barley / Intro	1) 06 Oct 94 3) 10 Jul 95	0.0075	230		09 May 95	BBCH 49 - 52	Whole Plant Whole Plant Whole Plant Whole Plant Grain Straw	0.06 <0.05 ND ND <u>ND</u> <u>ND</u>	0 3 9 24 62 62	Trial R95- 017A Method No. ERC 95.6

Remarks:

(a) According to EEC and Codex class classifications (both) should be used.

(b) Only if relevant.

(c) Year must be indicated

(d) Days after last application (Label pre-harvest interval, PHI, underline).

(e) Remarks may include: Climatic conditions; References to analytical method; Information concerning the metabolites included.

Note: All entries to be filled as appropriate.

N/A - Not Applicable

ND - Not detected

CEREALS - WINTER BARLEY**Active ingredient (common name):****FLORASULAM****FIELD TRIALS, CROP RESIDUE SUMMARY****(Application on agricultural and horticultural crops)****Crop/crop group:****Winter Barley/Cereals****Responsible body for reporting (name & address)**

**Dow AgroSciences Letcombe
Laboratories
Letcombe RegisWantage, Oxon
OX12 9JT
UK**

Submission Date:Page:**Country:****France****Masterfile Reference:****N011****Content of active substance (g/kg or g/l):****50 g/L****Indoor/outdoor:****Outdoor****Formulation (e.g. WP):****SC****Other active substance in the formulation:****None****Commercial Product (name):****EF-1343****Residues calculated as:****FLORASULAM****Producer of commercial product:****Dow AgroSciences**

1	2	3	4			5	6	7	8	9	10
Report No. Location including Postal Code	Commodity/ Variety	Date of 1)Sowing or Planting 2)Flowering 3)Harvest	Application rate per treatment			Dates of Treatment(s) or No. of treatment(s) and last date	Growth stage at last treatment or date	Portion analysed	Residues (mg/kg)	PHI (days)	Remarks
	(a)	(b)	kg a.s/ha	Water (l/ha)	kg a.s/hl	(c)			(a)	(d)	(e)
GHE-P-4869 'La Barbotiniere', St Laurent en Gatines 37380, France	Winter Barley / Intro	1) 06 Oct 94 3) 10 Jul 95	0.0075	230		28 Apr 95 and 09 May 95	BBCH 31 - 32 and BBCH 49 - 52	Whole Plant Whole Plant Whole Plant Whole Plant Grain Straw	0.06 <0.05 ND ND <u>ND</u> <u>ND</u>	0 3 9 24 62 62	Trial R95- 017A Method No. ERC 95.6

Remarks:

- (a) According to EEC and Codex class classifications (both) should be used.
(b) Only if relevant.
(c) Year must be indicated

(d) Days after last application (Label pre-harvest interval, PHI, underline).

(e) Remarks may include: Climatic conditions; References to analytical method;
Information concerning the metabolites included.

Note: All entries to be filled as appropriate.

N/A - Not Applicable

ND - Not detected

CEREALS - WINTER BARLEY**FIELD TRIALS, CROP RESIDUE SUMMARY**

(Application on agricultural and horticultural crops)

Active ingredient (common name):	FLORASULAM	Producer of commercial product	Dow AgroSciences
Crop/crop group:	Winter Barley / Cereals	Submission date:	
Responsible body for reporting (name & address):	Dow AgroSciences Letcombe Laboratories, Letcombe Regis, Wantage, Oxon, OX12 9JT, UK	Page:	
Country:	Germany	Indoor/outdoor:	Outdoor
Content of active substance (g/kg or g/l):	50 g/L	Other active substance in the formulation (common name and content):	None
Formulation (e.g. WP):	SC	Residues calculated as:	FLORASULAM
Commercial Product (name):	EF-1343	Masterfile Reference	N029

1	2	3	4			5	6	7	8	9	10
Report No.Location including Postal Code	Commodity/Variety (a)	Date of 1) Sowing or Planting 2) Flowering 3) Harvest	Application rate per treatment			Dates of Treatment(s) or No. of treatment(s) and last date (c)	Growth stage at last treatment or date	Portion analysed	Residues (mg/kg)(a)	PHI(days)(d)	Remarks:(e)
GHE-P-6348 24211 Marienwarder, Germany	Winter Barley / Kreimhild	(b)	kg/ha	Water (l/ha)	kg/hl	17 May 96	BBCH 32	whole plant	0.10	0	Trial No.RF96-014-A Method No.ERC 95.6
		18 Sep 95	0.0075	400				whole plant	ND	14	
		N/A						whole plant	ND	21	
		29 Jul 96						whole plant	ND	45	
								grain	ND	73	
								straw	ND	73	

Remarks: (a) According to EEC and Codex class classifications (both) should be used (d) Days after last application (Label pre-harvest interval, PHI, underline).

(b) Only if relevant. (e) Remarks may include: Climatic conditions: References to analytical method.

(c) Year must be indicated. Information concerning the metabolites included.

Note: All entries to be filled as appropriate..

N/A - Not applicable

ND - Not detected

CEREALS - WINTER BARLEY**FIELD TRIALS, CROP RESIDUE SUMMARY**

(Application on agricultural and horticultural crops)

Active ingredient (common name):	FLORASULAM	Producer of commercial product	Dow AgroSciences
Crop/crop group:	Winter Barley / Cereals	Submission date:	
Responsible body for reporting (name & address):	Dow AgroSciences Letcombe Laboratories, Letcombe Regis, Wantage, Oxon, OX12 9JT, UK	Page:	
Country:	Germany	Indoor/outdoor:	Outdoor
Content of active substance (g/kg or g/l):	50 g/L	Other active substance in the formulation (common name and content):	None
Formulation (e.g. WP):	SC	Residues calculated as:	FLORASULAM
Commercial Product (name):	EF-1343 + 0.1% polyglycol adjuvant	Masterfile Reference	N029

1	2	3	4			5	6	7	8	9	10
Report No.	Commodity/Variety (a)	Date of 1) Sowing or Planting 2) Flowering 3) Harvest	Application rate per treatment			Dates of Treatment(s) or No. of treatment(s) and last date (c)	Growth stage at last treatment or date	Portion analysed	Residues (mg/kg)(a)	PHI(day s)(d)	Remarks:(e)
Location including Postal Code		(b)	kg/ha	Water (l/ha)	kg/hl						
GHE-P-6348	Winter Barley / Kriemhild	18 Sep 95	0.0068	365+0.1%		31 May 96	BBCH 49-51	whole plant	0.05	0	Trial No.RF96-
24211		N/A		polyglycol				whole plant	ND	4	014-A
Marienwarder,		29 Jul 96		adjuvant				whole plant	ND	7	
Germany								whole plant	ND	31	Method
								grain	ND	59	No.ERC 95.6
								straw	ND	59	

Remarks: (a) According to EEC and Codex class classifications (both) should be used
 (b) Only if relevant.
 (c) Year must be indicated.

(d) Days after last application (Label pre-harvest interval, PHI, underline).
 (e) Remarks may include: Climatic conditions: References to analytical method. Information concerning the metabolites included.

Note: All entries to be filled as appropriate..

N/A - Not applicable

ND - Not detected

CEREALS - WINTER BARLEY**FIELD TRIALS, CROP RESIDUE SUMMARY**

(Application on agricultural and horticultural crops)

Active ingredient (common name):	FLORASULAM	Producer of commercial product	Dow AgroSciences
Crop/crop group:	Winter Barley / Cereals	Submission date:	
Responsible body for reporting (name & address):	Dow AgroSciences Letcombe Laboratories, Letcombe Regis, Wantage, Oxon, OX12 9JT, UK	Page:	
Country:	Germany	Indoor/outdoor:	Outdoor
Content of active substance (g/kg or g/l):	50 g/L	Other active substance in the formulation (common name and content):	None
Formulation (e.g. WP):	SC	Residues calculated as:	FLORASULAM
Commercial Product (name):	EF-1343	Masterfile Reference	N029

1	2	3	4			5	6	7	8	9	10
Report No.Location including Postal Code	Commodity/Variety (a)	Date of1) Sowing or Planting2) Flowering3) Harvest	Application rate per treatment			Dates of Treatment(s) or No. of treatment(s) and last date (c)	Growth stage at last treatment or date	Portion analysed	Residues (mg/kg)(a)	PHI(day s)(d)	Remarks:(e)
		(b)	kg/ha	Water (l/ha)	kg/hl						
GHE-P-6348	Winter Barley / Kriemhild	18 Sep 95	0.0075	400		17 May 96	BBCH 32	whole plant	0.08	0	Trial No.RF96-
24211		N/A	0.0070	375		31 May 96	BBCH 49-51	whole plant	<0.05	4	014-A
Marienwarder, Germany		29 Jul 96						whole plant	ND	7	Method
								whole plant	ND	31	
								grain	ND	59	No.ERC 95.6
								straw	ND	59	

Remarks:

(a)	According to EEC and Codex class classifications (both) should be used	(d)	Days after last application (Label pre-harvest interval, PHI, underline).
(b)	Only if relevant.	(e)	Remarks may include: Climatic conditions: References to analytical method.
(c)	Year must be indicated.		Information concerning the metabolites included.

Note: All entries to be filled as appropriate..

N/A - Not applicable

ND - Not detected

CEREALS - WINTER BARLEY**FIELD TRIALS, CROP RESIDUE SUMMARY**

(Application on agricultural and horticultural crops)

Active ingredient (common name):	FLORASULAM	Producer of commercial product	Dow AgroSciences
Crop/crop group:	Winter Barley/Cereals	Submission date:	
Responsible body for reporting (name & address):	Dow AgroSciences Letcombe Laboratories, Letcombe Regis, Wantage, Oxon, OX12 9JT, UK	Page:	
Country:	UK	Indoor/outdoor:	Outdoor
Content of active substance (g/kg or g/l):	50 g/L	Other active substance in the formulation (common name and content):	None
Formulation (e.g. WP):	SC	Residues calculated as:	FLORASULAM
Commercial Product (name):	EF-1343	Masterfile Reference	N026

1	2	3	4			5	6	7	8	9	10
Report No.	Commodity/Variety (a)	Date of1) Sowing or Planting2) Flowering3) Harvest	Application rate per treatment			Dates of Treatment(s) or No. of treatment(s) and last date (c)	Growth stage at last treatment or date	Portion analysed	Residues (mg/kg)(a)	PHI(day s)(d)	Remarks:(e)
		(b)	kg as/ha	Water (l/ha)	kg as/hl						
GHE-P-6331 Wilson, Derbyshire, UK	Winter Barley / Fighter	27 Sep 1995 N/A 30 Jul 1996	0.0075	208		06 May 1996	BBCH 32	whole plant whole plant whole plant whole plant grain straw	0.10 ND ND ND ND ND	0 22 36 43 85 85	Trial No.R96-004A Method No.ERC 95.6

Remarks:

(a) According to EEC and Codex class classifications (both) should be used

(b) Only if relevant.

(c) Year must be indicated.

(d) Days after last application (Label pre-harvest interval, PHI, underline).

(e) Remarks may include: Climatic conditions: References to analytical method. Information concerning the metabolites included.

Note: All entries to be filled as appropriate.. N/A - Not applicable ND - Not detected

CEREALS - WINTER BARLEY**FIELD TRIALS, CROP RESIDUE SUMMARY**

(Application on agricultural and horticultural crops)

Active ingredient (common name):	FLORASULAM	Producer of commercial product	Dow AgroSciences
Crop/crop group:	Winter Barley/Cereals	Submission date:	
Responsible body for reporting (name & address):	Dow AgroSciences Letcombe Laboratories, Letcombe Regis, Wantage, Oxon, OX12 9JT, UK	Page:	
Country:	UK	Indoor/outdoor:	Outdoor
Content of active substance (g/kg or g/l):	50 g/L	Other active substance in the formulation (common name and content):	None
Formulation (e.g. WP):	SC	Residues calculated as:	FLORASULAM
Commercial Product (name):	EF-1343	Masterfile Reference	N026

1	2	3	4			5	6	7	8	9	10
Report No.Location including Postal Code	Commodity/Variety (a)	Date of 1) Sowing or Planting 2) Flowering 3) Harvest	Application rate per treatment			Dates of Treatment(s) or No. of treatment(s) and last date (c)	Growth stage at last treatment or date	Portion analysed	Residues (mg/kg)(a)	PHI(days)(d)	Remarks:(e)
		(b)	kg as/ha	Water (l/ha)	kg as/hl						
GHE-P-6331 Wilson, Derbyshire, UK	Winter Barley / Fighter	27 Sep 1995 N/A 30 Jul 1996	0.0075	207		28 May 1996	BBCH 49-52	whole plant whole plant whole plant whole plant grain straw	0.06 ND ND ND <u>ND</u> <u>ND</u>	0 8 14 21 63 63	Trial No.R96-004A Method No.ERC 95.6

Remarks:

(a) According to EEC and Codex class classifications (both) should be used

(b) Only if relevant.

(c) Year must be indicated.

(d) Days after last application (Label pre-harvest interval, PHI, underline).

(e) Remarks may include: Climatic conditions: References to analytical method. Information concerning the metabolites included.

Note: All entries to be filled as appropriate.. N/A - Not applicable ND - Not detected

CEREALS - WINTER BARLEY**FIELD TRIALS, CROP RESIDUE SUMMARY**

(Application on agricultural and horticultural crops)

Active ingredient (common name):	FLORASULAM	Producer of commercial product	Dow AgroSciences
Crop/crop group:	Winter Barley/Cereals	Submission date:	
Responsible body for reporting (name & address):	Dow AgroSciences Letcombe Laboratories, Letcombe Regis, Wantage, Oxon, OX12 9JT, UK	Page:	
Country:	UK	Indoor/outdoor:	Outdoor
Content of active substance (g/kg or g/l):	50 g/L	Other active substance in the formulation (common name and content):	None
Formulation (e.g. WP):	SC	Residues calculated as:	FLORASULAM
Commercial Product (name):	EF-1343	Masterfile Reference	N026

1	2	3	4			5	6	7	8	9	10
Report No.	Location	Commodity/Variety (a)	Application rate per treatment			Dates of Treatment(s) or No. of treatment(s) and last date (c)	Growth stage at last treatment or date	Portion analysed	Residues (mg/kg)(a)	PHI(days)(d)	Remarks:(e)
includ	ingPostal Code	Date of1) Sowing or Planting2) Flowering 3) Harvest	kg as/ha	Water (l/ha)	kg as/hl						
GHE-P-6331	Winter Barley /	27 Sep 1995	0.00750	209210		06 May 1996	BBCH 32	whole plant	0.07	0	Trial No.R96-004A Method No.ERC 95.6
Wilson,	Fighter	N/A	075			28 May 1996	BBCH 49-52	whole plant	ND	8	
Derbyshire, UK		30 Jul 1996						whole plant	ND	14	
								whole plant	ND	21	
								grain	ND	63	
								straw	ND	63	

Remarks:

(a) According to EEC and Codex class classifications (both) should be used

(b) Only if relevant.

(c) Year must be indicated.

(d) Days after last application (Label pre-harvest interval, PHI, underline).

(e) Remarks may include: Climatic conditions: References to analytical method. Information concerning the metabolites included.

Note: All entries to be filled as appropriate.. N/A - Not applicable ND - Not detected

CEREALS - WINTER BARLEY**FIELD TRIALS, CROP RESIDUE SUMMARY**

(Application on agricultural and horticultural crops)

Active ingredient (common name):	FLORASULAM	Producer of commercial product	Dow AgroSciences
Crop/crop group:	Winter Barley / Cereals	Submission date:	
Responsible body for reporting (name & address):	Dow AgroSciences Letcombe Laboratories, Letcombe Regis, Wantage, Oxon, OX12 9JT, UK	Page:	
Country:	Germany	Indoor/outdoor:	Outdoor
Content of active substance (g/kg or g/l):	50 g/L	Other active substance in the formulation (common name and content):	None
Formulation (e.g. WP):	SC	Residues calculated as:	FLORASULAM
Commercial Product (name):	EF-1343	Masterfile Reference	N028

1	2	3	4			5	6	7	8	9	10
Report No.	Commodity/Variety (a)	Date of1) Sowing or Planting2) Flowering3) Harvest	Application rate per treatment			Dates of Treatment(s) or No. of treatment(s) and last date (c)	Growth stage at last treatment or date	Portion analysed	Residues (mg/kg)(a)	PHI(days)(d)	Remarks:(e)
Location including Postal Code		(b)	kg/ha	Water (l/ha)	kg/hl						
GHE-P-6346 86899 Landsberg, Germany	Winter Barley / Angora	18 Sep 95 N/A 17 Jul 96	0.0075	378		17 May 96	BBCH 32	grain straw	ND ND	61 61	Trial No.RL96-012A Method No.ERC 95.6

Remarks:

(a) According to EEC and Codex class classifications (both) should be used	(d) Days after last application (Label pre-harvest interval, PHI, underline).
(b) Only if relevant.	(e) Remarks may include: Climatic conditions: References to analytical method.
(c) Year must be indicated.	Information concerning the metabolites included.

Note: All entries to be filled as appropriate..

N/A - Not applicable

ND - Not detected

CEREALS - WINTER BARLEY**FIELD TRIALS, CROP RESIDUE SUMMARY**

(Application on agricultural and horticultural crops)

Active ingredient (common name):	FLORASULAM	Producer of commercial product	Dow AgroSciences
Crop/crop group:	Winter Barley / Cereals	Submission date:	
Responsible body for reporting (name & address):	Dow AgroSciences Letcombe Laboratories, Letcombe Regis, Wantage, Oxon, OX12 9JT, UK	Page:	
Country:	Germany	Indoor/outdoor:	Outdoor
Content of active substance (g/kg or g/l):	50 g/L	Other active substance in the formulation (common name and content):	None
Formulation (e.g. WP):	SC	Residues calculated as:	FLORASULAM
Commercial Product (name):	EF-1343 + 0.1% polyglycol adjuvant	Masterfile Reference	N028

1	2	3	4			5	6	7	8	9	10	
Report No.	Location including Postal Code	Commodity/Variety (a)	Date of 1) Sowing or Planting 2) Flowering 3) Harvest (b)	Application rate per treatment			Dates of Treatment(s) or No. of treatment(s) and last date (c)	Growth stage at last treatment or date	Portion analysed	Residues (mg/kg)(a)	PHI(days)(d)	Remarks:(e)
GHE-P-6346	Winter Barley / Angora	18 Sep 95 N/A 17 Jul 96	0.0075	kg/ha	Water (l/ha) 377+0.1 % polyglycol adjuvant	kg/hl	17 May 96	BBCH 32	grain straw	ND ND	61 61	Trial No.RL96-012A Method No.ERC 95.6

Remarks:

(a) According to EEC and Codex class classifications (both) should be used

(b) Only if relevant.

(c) Year must be indicated.

(d) Days after last application (Label pre-harvest interval, PHI, underline).

(e) Remarks may include: Climatic conditions: References to analytical method. Information concerning the metabolites included.

Note: All entries to be filled as appropriate..

N/A - Not applicable

ND - Not detected

CEREALS - WINTER BARLEY**FIELD TRIALS, CROP RESIDUE SUMMARY**

(Application on agricultural and horticultural crops)

Active ingredient (common name):	FLORASULAM	Producer of commercial product	Dow AgroSciences
Crop/crop group:	Winter Barley / Cereals	Submission date:	
Responsible body for reporting (name & address):	Dow AgroSciences Letcombe Laboratories, Letcombe Regis, Wantage, Oxon, OX12 9JT, UK	Page:	
Country:	Germany	Indoor/outdoor:	Outdoor
Content of active substance (g/kg or g/l):	50 g/L	Other active substance in the formulation (common name and content):	None
Formulation (e.g. WP):	SC	Residues calculated as:	FLORASULAM
Commercial Product (name):	EF-1343	Masterfile Reference	N028

1	2	3	4			5	6	7	8	9	10
Report No. Location including Postal Code	Commodity/Variety (a)	Date of 1) Sowing or Planting 2) Flowering 3) Harvest	Application rate per treatment			Dates of Treatment(s) or No. of treatment(s) and last date (c)	Growth stage at last treatment or date	Portion analysed	Residues (mg/kg)(a)	PHI(days)(d)	Remarks:(e)
GHE-P-6346 86899 Landsberg, Germany	Winter Barley / Angora	(b) 18 Sep 95 N/A 17 Jul 96	kg/ha	Water (l/ha)	kg/hl	30 May 96	BBCH 55	grain straw	ND ND	48 48	Trial No.RL96-012A Method No.ERC 95.6

Remarks:

(a)	According to EEC and Codex class classifications (both) should be used	(d)	Days after last application (Label pre-harvest interval, PHI, underline).
(b)	Only if relevant.	(e)	Remarks may include: Climatic conditions: References to analytical method. Information concerning the metabolites included.
(c)	Year must be indicated.		

Note: All entries to be filled as appropriate..

N/A - Not applicable

ND - Not detected

CEREALS - WINTER BARLEY**FIELD TRIALS, CROP RESIDUE SUMMARY**

(Application on agricultural and horticultural crops)

Active ingredient (common name):	FLORASULAM	Producer of commercial product	Dow AgroSciences
Crop/crop group:	Winter Barley / Cereals	Submission date:	
Responsible body for reporting (name & address):	Dow AgroSciences Letcombe Laboratories, Letcombe Regis, Wantage, Oxon, OX12 9JT, UK	Page:	
Country:	Germany	Indoor/outdoor:	Outdoor
Content of active substance (g/kg or g/l):	50 g/L	Other active substance in the formulation (common name and content):	None
Formulation (e.g. WP):	SC	Residues calculated as:	FLORASULAM
Commercial Product (name):	EF-1343	Masterfile Reference	N028

1	2	3	4			5	6	7	8	9	10
Report No.	Commodity/Variety (a)	Date of1) Sowing or Planting2) Flowering3) Harvest	Application rate per treatment			Dates of Treatment(s) or No. of treatment(s) and last date (c)	Growth stage at last treatment or date	Portion analysed	Residues (mg/kg)(a)	PHI(days)(d)	Remarks:(e)
Location including Postal Code		(b)	kg/ha	Water (l/ha)	kg/hl						
GHE-P-6346	Winter Barley / Angora	18 Sep 95	0.0075	385		17 May 96	BBCH 32	grain	ND	48	Trial No.RL96-
86899 Landsberg, Germany		N/A	0.0075	396		30 May 96	BBCH 55	straw	ND	48	012A
		17 Jul 96									Method No.ERC
											95.6

Remarks:

(a)	According to EEC and Codex class classifications (both) should be used	(d)	Days after last application (Label pre-harvest interval, PHI, underline).
(b)	Only if relevant.	(e)	Remarks may include: Climatic conditions: References to analytical method.
(c)	Year must be indicated.		Information concerning the metabolites included.

Note: All entries to be filled as appropriate..

N/A - Not applicable

ND - Not detected

CEREALS - WINTER BARLEY

Active ingredient (common name):

FLORASULAM**FIELD TRIALS, CROP RESIDUE SUMMARY**

(Application on agricultural and horticultural crops)

Crop/crop group:

Winter Barley/ Cereal

Responsible body for reporting (name & address) **Dow AgroSciences Letcombe Laboratories
Letcombe RegisWantage, Oxon
OX12 9JT
UK**

Submission Date:Page:

Country:

UK

Masterfile Reference:

N045

Content of active substance (g/kg or g/l):

50 g /L

Indoor/outdoor:

Outdoor

Formulation (e.g. WP):

SC

Other active substance in the formulation:

None

Commercial Product (name):

EF-1343

Residues calculated as:

FLORASULAMProducer of commercial product: **Dow AgroSciences**

1	2	3	4			5	6	7	8	9	10
Report No. Location including Postal Code	Commodity/Variety	Date of 1)Sowing or Planting 2)Flowering 3)Harvest	Application rate per treatment			Dates of Treatment(s) or No. of treatment(s) and last date	Growth stage at last treatment or date	Portion analysed	Residues (mg/kg)	PHI (days)	Remarks
	(a)	(b)	kg as/ha	Water (l/ha)	kg as/hl	(c)			(a)	(d)	(e)
GHE-P-5391 Orchard Farm, Cow Lane, Marcham, Oxfordshire, UK	Winter Barley/ Pastoral	1) 22 Sep 94 3) 14 Jul 95	0.0075	200		18 Apr 95	BBCH 32	Grain Straw	ND ND	87 87	Trial R95- 051A Method No. ERC 95.6

Remarks: (a) According to EEC and Codex class classifications (both) should be used.
(b) Only if relevant.
(c) Year must be indicated

(d) Days after last application (Label pre-harvest interval, PHI, underline).
(e) Remarks may include: Climatic conditions; References to analytical method;
Information concerning the metabolites included.

Note: All entries to be filled as appropriate.

N/A - Not Applicable

ND - Not detected

CEREALS - WINTER BARLEY**Active ingredient (common name):****FLORASULAM****FIELD TRIALS, CROP RESIDUE SUMMARY****(Application on agricultural and horticultural crops)****Crop/crop group:****Winter Barley / Cereal**

Responsible body for reporting (name & address) Dow AgroSciences Letcombe
Laboratories
Letcombe Regis Wantage, Oxon
OX12 9JT
UK

Country: UK

Content of active substance (g/kg or g/l): 50 g /L

Formulation (e.g. WP): SC

Commercial Product (name): EF-1343

Producer of commercial product: Dow AgroSciences

Submission Date:Page:**Masterfile Reference:****N045****Indoor/outdoor:****Outdoor****Other active substance in the formulation:****None****Residues calculated as:****FLORASULAM**

1	2	3	4			5	6	7	8	9	10
Report No. Location including Postal Code	Commodity/ Variety	Date of 1)Sowing or Planting 2)Flowering 3)Harvest	Application rate per treatment			Dates of Treatment(s) or No. of treatment(s) and last date	Growth stage at last treatment or date	Portion analysed	Residues (mg/kg)	PHI (days)	Remarks
	(a)	(b)	kg as/ha	Water (l/ha)	kg as/hl	(c)			(a)	(d)	(e)
GHE-P-5391 Orchard Farm, Cow Lane, Marcham, Oxfordshire, UK	Winter Barley / Pastoral	1) 22 Sep 94 3) 14 Jul 95	0.0075	200		03 May 95	BBCH 49	Grain Straw	ND ND	72 72	Trial R95- 051A Method No. ERC 95.6

Remarks: (a) According to EEC and Codex class classifications (both) should be used.
(b) Only if relevant.
(c) Year must be indicated

(d) Days after last application (Label pre-harvest interval, PHI, underline).
(e) Remarks may include: Climatic conditions; References to analytical method;
Information concerning the metabolites included.

Note: All entries to be filled as appropriate.

N/A - Not Applicable

ND - Not detected

CEREALS - WINTER BARLEY**Active ingredient (common name):****FLORASULAM****FIELD TRIALS, CROP RESIDUE SUMMARY****(Application on agricultural and horticultural crops)****Crop/crop group:****Winter Barley / Cereal**

Responsible body for reporting (name & address) Dow AgroSciences Letcombe
Laboratories
Letcombe Regis Wantage, Oxon
OX12 9JT
UK

Submission Date:**Country:** UK**Masterfile Reference:****N045****Content of active substance (g/kg or g/l):** 50 g /L**Indoor/outdoor:****Outdoor****Formulation (e.g. WP):** SC**Other active substance in the formulation:****None****Commercial Product (name):** EF-1343**Residues calculated as:****FLORASULAM****Producer of commercial product:** Dow AgroSciences

1	2	3	4			5	6	7	8	9	10
Report No. Location including Postal Code	Commodity/Variety	Date of 1)Sowing or Planting 2)Flowering 3)Harvest	Application rate per treatment			Dates of Treatment(s) or No. of treatment(s) and last date	Growth stage at last treatment or date	Portion analysed	Residues (mg/kg)	PHI (days)	Remarks
	(a)	(b)	kg as/ha	Water (l/ha)	kg as/hl	(c)			(a)	(d)	(e)
GHE-P-5391 Orchard Farm, Cow Lane, Marcham, Oxfordshire, UK	Winter Barley / Pastoral	1) 22 Sep 94 3) 14 Jul 95	0.0075	200		18 Apr 95 03 May 95	BBCH 32 BBCH 49	Grain Straw	<u>ND</u> <u>ND</u>	72 72	Trial R95- 051A Method No. ERC 95.6

Remarks: (a) According to EEC and Codex class classifications (both) should be used.
(b) Only if relevant.
(c) Year must be indicated

(d) Days after last application (Label pre-harvest interval, PHI, underline).
(e) Remarks may include: Climatic conditions; References to analytical method;
Information concerning the metabolites included.

Note: All entries to be filled as appropriate.

N/A - Not Applicable

ND - Not detected

CEREALS - WINTER BARLEY**FIELD TRIALS, CROP RESIDUE SUMMARY**

(Application on agricultural and horticultural crops)

Active ingredient (common name):	FLORASULAM	Producer of commercial product	Dow AgroSciences
Crop/crop group:	Winter Barley/Cereals	Submission date:	
Responsible body for reporting (name & address):	Dow AgroSciences Letcombe Laboratories, Letcombe Regis, Wantage, Oxon, OX12 9JT, UK	Page:	
Country:	UK	Indoor/outdoor:	Outdoor
Content of active substance (g/kg or g/l):	50 g/L	Other active substance in the formulation (common name and content):	None
Formulation (e.g. WP):	SC	Residues calculated as:	FLORASULAM
Commercial Product (name):	EF-1343	Masterfile Reference	N024

1	2	3	4			5	6	7	8	9	10
Report No.	Commodity/Variety (a)	Date of 1) Sowing or Planting 2) Flowering 3) Harvest	Application rate per treatment			Dates of Treatment(s) or No. of treatment(s) and last date (c)	Growth stage at last treatment or date	Portion analysed	Residues (mg/kg)(a)	PHI(days)(d)	Remarks:(e)
Location including Postal Code		(b)	kg/ha	Water (l/ha)	kg/hl						
GHE-P-6329 Weston-on Trent, Derbyshire, UK	Winter Barley / Gaelic	27 Sep 1995 N/A 02 Aug 1996	0.0075	200		05 May 96	BBCH 32	grain straw	ND ND	89 89	Trial No.R96-002A Method No.ERC 95.6

Remarks:

(a) According to EEC and Codex class classifications (both) should be used

(b) Only if relevant.

(c) Year must be indicated.

(d) Days after last application (Label pre-harvest interval, PHI, underline).

(e) Remarks may include: Climatic conditions; References to analytical method. Information concerning the metabolites included.

Note: All entries to be filled as appropriate..

N/A - Not applicable

ND - Not detected

CEREALS - WINTER BARLEY**FIELD TRIALS, CROP RESIDUE SUMMARY**

(Application on agricultural and horticultural crops)

Active ingredient (common name):	FLORASULAM	Producer of commercial product	Dow AgroSciences
Crop/crop group:	Winter Barley/Cereals	Submission date:	
Responsible body for reporting (name & address):	Dow AgroSciences Letcombe Laboratories, Letcombe Regis, Wantage, Oxon, OX12 9JT, UK	Page:	
Country:	UK	Indoor/outdoor:	Outdoor
Content of active substance (g/kg or g/l):	50 g/L	Other active substance in the formulation (common name and content):	None
Formulation (e.g. WP):	SC	Residues calculated as:	FLORASULAM
Commercial Product (name):	EF-1343	Masterfile Reference	N024

1	2	3	4			5	6	7	8	9	10
Report No.	Location including Postal Code	Date of 1) Sowing or Planting 2) Flowering 3) Harvest	Application rate per treatment			Dates of Treatment(s) or No. of treatment(s) and last date (c)	Growth stage at last treatment or date	Portion analysed	Residues (mg/kg)(a)	PHI(days)(d)	Remarks:(e)
		(b)	kg/ha	Water (l/ha)	kg/hl						
GHE-P-6329 Weston-on Trent, Derbyshire, UK	Winter Barley / Gaelic	27 Sep 1995 N/A 02 Aug 1996	0.0075	200		29 May 96	BBCH 49	grain straw	<u>ND</u> <u>ND</u>	65 65	Trial No.R96-002A Method No.ERC95.6

Remarks:

(a) According to EEC and Codex class classifications (both) should be used	(d) Days after last application (Label pre-harvest interval, PHI, underline).
(b) Only if relevant.	(e) Remarks may include: Climatic conditions: References to analytical method. Information concerning the metabolites included.
(c) Year must be indicated.	

Note: All entries to be filled as appropriate..

N/A - Not applicable

ND - Not detected

CEREALS - WINTER BARLEY**FIELD TRIALS, CROP RESIDUE SUMMARY**

(Application on agricultural and horticultural crops)

Active ingredient (common name):	FLORASULAM	Producer of commercial product	Dow AgroSciences
Crop/crop group:	Winter Barley/Cereals	Submission date:	
Responsible body for reporting (name & address):	Dow AgroSciences Letcombe Laboratories, Letcombe Regis, Wantage, Oxon, OX12 9JT, UK	Page:	
Country:	UK	Indoor/outdoor:	Outdoor
Content of active substance (g/kg or g/l):	50 g/L	Other active substance in the formulation (common name and content):	None
Formulation (e.g. WP):	SC	Residues calculated as:	FLORASULAM
Commercial Product (name):	EF-1343	Masterfile Reference	N024

1	2	3	4			5	6	7	8	9	10
Report No.Location including Postal Code	Commodity/Variety (a)	Date of 1) Sowing or Planting 2) Flowering 3) Harvest	Application rate per treatment			Dates of Treatment(s) or No. of treatment(s) and last date (c)	Growth stage at last treatment or date	Portion analysed	Residues (mg/kg)(a)	PHI(days)(d)	Remarks:(e)
		(b)	kg/ha	Water (l/ha)	kg/hl						
GHE-P-6329 Weston-on-Trent, Derbyshire, UK	Winter Barley / Gaelic	27 Sep 1995 N/A 02 Aug 1996	0.00750.0075	200200		05 May 96 29 May 96	BBCH 32 BBCH 49	grain straw	ND ND	65 65	Trial No.R96-002A Method No.ERC95.6

Remarks:

(a) According to EEC and Codex class classifications (both) should be used	(d) Days after last application (Label pre-harvest interval, PHI, underline).
(b) Only if relevant.	(e) Remarks may include: Climatic conditions: References to analytical method.
(c) Year must be indicated.	Information concerning the metabolites included.

Note: All entries to be filled as appropriate..

N/A - Not applicable

ND - Not detected

CEREALS - WINTER BARLEY**Active ingredient (common name):****FLORASULAM****FIELD TRIALS, CROP RESIDUE SUMMARY****(Application on agricultural and horticultural crops)****Crop/crop group:****Winter Barley/Cereals**

Responsible body for reporting (name & address) Dow AgroSciences Letcombe Laboratories
Letcombe Regis Wantage, Oxon
OX12 9JT
UK
Germany

Country: Germany

Content of active substance (g/kg or g/l): 50 g/L

Formulation (e.g. WP): SC

Commercial Product (name): EF-1343

Producer of commercial product: Dow AgroSciences

Submission Date:Page:**Masterfile Reference:****N019****Indoor/outdoor:****Outdoor****Other active substance in the formulation:****None****Residues calculated as:****FLORASULAM**

1	2	3	4			5	6	7	8	9	10
Report No. Location including Postal Code	Commodity/ Variety	Date of 1)Sowing or Planting 2)Flowering 3)Harvest	Application rate per treatment			Dates of Treatment(s) or No. of treatment(s) and last date	Growth stage at last treatment or date	Portion analysed	Residues (mg/kg)	PHI (days)	Remarks
	(a)	(b)	kg a.s/ha	Water (l/ha)	kg a.s/hl	(c)			(a)	(d)	(e)
GHE-P-5179 61209 Echzell, Hessen, Germany	Winter Barley / Grete	1) 15 Sep 94 2) 10 - 20 Jun 95 3) 11 Jul 95	0.0075	386		25 Apr 95	BBCH 32	Whole Plant Whole Plant Whole Plant Whole Plant Grain Straw	0.10 ND ND ND ND ND	0 21 50 67 77 77	Trial RF95- 007A Method No. ERC 95.6

Remarks: (a) According to EEC and Codex class classifications (both) should be used.
(b) Only if relevant.
(c) Year must be indicated

(d) Days after last application (Label pre-harvest interval, PHI, underline).
(e) Remarks may include: Climatic conditions; References to analytical method;
Information concerning the metabolites included.

Note: All entries to be filled as appropriate.

N/A - Not Applicable

ND - Not detected

CEREALS - WINTER BARLEY**FIELD TRIALS, CROP RESIDUE SUMMARY**

(Application on agricultural and horticultural crops)

Active ingredient (common name):	FLORASULAM	Producer of commercial product	Dow AgroSciences
Crop/crop group:	Winter Barley/Cereals	Submission date:	
Responsible body for reporting (name & address):	Dow AgroSciences Letcombe Laboratories, Letcombe Regis, Wantage, Oxon, OX12 9JT, UK	Page:	
Country:	Northern France	Indoor/outdoor:	Outdoor
Content of active substance (g/kg or g/l):	50 g/L	Other active substance in the formulation (common name and content):	None
Formulation (e.g. WP):	SC	Residues calculated as:	FLORASULAM
Commercial Product (name):	EF-1343	Masterfile Reference	N031

1	2	3	4			5	6	7	8	9	10
Report No.	Commodity/Variety (a)	Date of 1) Sowing or Planting 2) Flowering 3) Harvest	Application rate per treatment			Dates of Treatment(s) or No. of treatment(s) and last date (c)	Growth stage at last treatment or date	Portion analysed	Residues (mg/kg)(a)	PHI(days)(d)	Remarks:(e)
GHE-P-6342 La Poivrierie, 37380 Crotelles, France	Winter Barley / Vertige	(b) 24 Oct 95 N/A 02 Jul 96	kg as/ha	Water (l/ha)	kg as/hl	30 Apr 96	BBCH 32-33	grain straw	ND ND	63 63	Trial No.R96-114A Method No.ERC 95.6

Remarks:

(a) According to EEC and Codex class classifications (both) should be used	(d) Days after last application (Label pre-harvest interval, PHI, underline).
(b) Only if relevant.	(e) Remarks may include: Climatic conditions: References to analytical method. Information concerning the metabolites included.
(c) Year must be indicated.	

Note: All entries to be filled as appropriate..

N/A - Not applicable

ND - Not detected

CEREALS - WINTER BARLEY**Active ingredient (common name):****FLORASULAM****FIELD TRIALS, CROP RESIDUE SUMMARY****(Application on agricultural and horticultural crops)****Crop/crop group:****Winter Barley/Cereals****Responsible body for reporting (name & address)**

**Dow AgroSciences Letcombe
Laboratories
Letcombe RegisWantage, Oxon
OX12 9JT
UK**

Submission Date:Page:**Country:****Germany****Masterfile Reference:****N017****Content of active substance (g/kg or g/l):****50 g/L****Indoor/outdoor:****Outdoor****Formulation (e.g. WP):****SC****Other active substance in the formulation:****None****Commercial Product (name):****EF-1343****Residues calculated as:****FLORASULAM****Producer of commercial product:****Dow AgroSciences**

1	2	3	4			5	6	7	8	9	10
Report No. Location including Postal Code	Commodity/ Variety	Date of 1)Sowing or Planting 2)Flowering 3)Harvest	Application rate per treatment			Dates of Treatment(s) or No. of treatment(s) and last date	Growth stage at last treatment or date	Portion analysed	Residues (mg/kg)	PHI (days)	Remarks
	(a)	(b)	kg as/ha	Water (l/ha)	kg as/hl	(c)			(a)	(d)	(e)
GHE-P-5477 35423 Lich- Landsdorf, Germany	Winter Barley / Trixi	1) 22 Sep 94 2) 11 - 17 Jun 95 3) 11 Jul 95	0.0075	400		25 Apr 95	BBCH 32	Grain Straw	ND ND	77 77	Trial RF95- 009A Method No. ERC 95.6

Remarks:

- (a) According to EEC and Codex class classifications (both) should be used.
(b) Only if relevant.
(c) Year must be indicated

(d) Days after last application (Label pre-harvest interval, PHI, underline).

(e) Remarks may include: Climatic conditions; References to analytical method;
Information concerning the metabolites included.

Note: All entries to be filled as appropriate.

N/A - Not Applicable

ND - Not detected

CEREALS - WINTER BARLEY

Active ingredient (common name):

FLORASULAM**FIELD TRIALS, CROP RESIDUE SUMMARY**

(Application on agricultural and horticultural crops)

Crop/crop group:

Winter Barley/Cereals

Responsible body for reporting (name & address) **Dow AgroSciences Letcombe Laboratories
Letcombe RegisWantage, Oxon
OX12 9JT
UK**

Submission Date:Page:

Country: **Germany**

Masterfile Reference:

N017Content of active substance (g/kg or g/l): **50 g/L**

Indoor/outdoor:

OutdoorFormulation (e.g. WP): **SC**

Other active substance in the formulation:

NoneCommercial Product (name): **EF-1343**

Residues calculated as:

FLORASULAMProducer of commercial product: **Dow AgroSciences**

1	2	3	4			5	6	7	8	9	10
Report No. Location including Postal Code	Commodity/Variety	Date of 1)Sowing or Planting 2)Flowering 3)Harvest	Application rate per treatment			Dates of Treatment(s) or No. of treatment(s) and last date	Growth stage at last treatment or date	Portion analysed	Residues (mg/kg)	PHI (days)	Remarks
	(a)	(b)	kg as/ha	Water (l/ha)	kg as/hl	(c)			(a)	(d)	(e)
GHE-P-5477 35423 Lich- Landsdorf, Germany	Winter Barley / Trixi	1) 22 Sep 94 2) 11 - 17 Jun 95 3) 11 Jul 95	0.0075	400 + 0.1% polyglycol		25 Apr 95	BBCH 32	Grain Straw	ND ND	77 77	Trial RF95- 009AMethod No. ERC 95.6

Remarks: (a) According to EEC and Codex class classifications (both) should be used.
(b) Only if relevant.
(c) Year must be indicated

(d) Days after last application (Label pre-harvest interval, PHI, underline).
(e) Remarks may include: Climatic conditions; References to analytical method;
Information concerning the metabolites included.

Note: All entries to be filled as appropriate.

N/A - Not Applicable

ND - Not detected

CEREALS - WINTER BARLEY

Active ingredient (common name):

FLORASULAM**FIELD TRIALS, CROP RESIDUE SUMMARY**

(Application on agricultural and horticultural crops)

Crop/crop group:

Winter Barley/Cereals

Responsible body for reporting (name & address) **Dow AgroSciences Letcombe Laboratories
Letcombe RegisWantage, Oxon
OX12 9JT
UK**

Submission Date:Page:

Country: **France**

Masterfile Reference:

N013Content of active substance (g/kg or g/l): **50 g/L**

Indoor/outdoor:

OutdoorFormulation (e.g. WP): **SC**

Other active substance in the formulation:

NoneCommercial Product (name): **EF-1343**

Residues calculated as:

FLORASULAMProducer of commercial product: **Dow AgroSciences**

1	2	3	4			5	6	7	8	9	10
Report No. Location including Postal Code	Commodity/ Variety	Date of 1)Sowing or Planting 2)Flowering 3)Harvest	Application rate per treatment			Dates of Treatment(s) or No. of treatment(s) and last date	Growth stage at last treatment or date	Portion analysed	Residues (mg/kg)	PHI (days)	Remarks
	(a)	(b)	kg a.s./ha	Water (l/ha)	kg a.s./hl	(c)			(a)	(d)	(e)
GHE-P-5037 "Le Ripault", 86600 Coulombiers, France	Winter Barley / Labea	1) 26 Oct 94 3) 05 Jul 95	0.005	230		28 Apr 95	BBCH 33 - 43	Whole Plant Whole Plant Whole Plant Whole Plant Grain Straw	<0.05 ND ND ND <u>ND</u> <u>ND</u>	0 6 26 32 68 68	Trial R95- 047AMethod No. ERC 95.6

Remarks: (a) According to EEC and Codex class classifications (both) should be used.
(b) Only if relevant.
(c) Year must be indicated

(d) Days after last application (Label pre-harvest interval, PHI, underline).
(e) Remarks may include: Climatic conditions; References to analytical method;
Information concerning the metabolites included.

Note: All entries to be filled as appropriate.

N/A - Not Applicable

ND - Not detected

CEREALS - WINTER BARLEY**Active ingredient (common name):****FLORASULAM****FIELD TRIALS, CROP RESIDUE SUMMARY****(Application on agricultural and horticultural crops)****Crop/crop group:****Winter Barley/Cereals**

Responsible body for reporting (name & address) Dow AgroSciences Letcombe
Laboratories
Letcombe Regis Wantage, Oxon
OX12 9JT
UK

Country: France

Content of active substance (g/kg or g/l): 50 g/L

Formulation (e.g. WP): SC

Commercial Product (name): EF-1343

Producer of commercial product: Dow AgroSciences

Submission Date:Page:**Masterfile Reference:****N013****Indoor/outdoor:****Outdoor****Other active substance in the formulation:****None****Residues calculated as:****FLORASULAM**

1	2	3	4			5	6	7	8	9	10
Report No. Location including Postal Code	Commodity/ Variety	Date of 1)Sowing or Planting 2)Flowering 3)Harvest	Application rate per treatment			Dates of Treatment(s) or No. of treatment(s) and last date	Growth stage at last treatment or date	Portion analysed	Residues (mg/kg)	PHI (days)	Remarks
GHE-P-5037 "Le Ripault", 86600 Coulombiers, France	(a)	(b)	kg a.s/ha	Water (l/ha)	kg a.s/hl	(c)			(a)	(d)	(e)
	Winter Barley /	1) 26 Oct 94	0.0075	230		28 Apr 95	BBCH 33 - 43	Whole Plant	0.08	0	Trial R95- 047A Method No. ERC 95.6
	Labea	3) 05 Jul 95						Whole Plant	ND	6	
								Whole Plant	ND	26	
								Whole Plant	ND	32	
								Grain	<u>ND</u>	68	
								Straw	<u>ND</u>	68	

Remarks: (a) According to EEC and Codex class classifications (both) should be used.
(b) Only if relevant.
(c) Year must be indicated

(d) Days after last application (Label pre-harvest interval, PHI, underline).
(e) Remarks may include: Climatic conditions; References to analytical method;
Information concerning the metabolites included.

Note: All entries to be filled as appropriate.

N/A - Not Applicable

ND - Not detected

CEREALS - WINTER BARLEY

Active ingredient (common name):

FLORASULAM**FIELD TRIALS, CROP RESIDUE SUMMARY**

(Application on agricultural and horticultural crops)

Crop/crop group:

Winter Barley/Cereals

Responsible body for reporting (name & address) **Dow AgroSciences Letcombe Laboratories
Letcombe Regis Wantage, Oxon
OX12 9JT
UK**

Country: **France**

Content of active substance (g/kg or g/l): **50 g/L**

Formulation (e.g. WP): **SC**

Commercial Product (name): **EF-1343**

Producer of commercial product: **Dow AgroSciences**

Submission Date: Page:

Masterfile Reference:

N013

Indoor/outdoor:

Outdoor

Other active substance in the formulation:

None

Residues calculated as:

FLORASULAM

1	2	3	4			5	6	7	8	9	10
Report No. Location including Postal Code	Commodity/ Variety	Date of 1) Sowing or Planting 2) Flowering 3) Harvest	Application rate per treatment			Dates of Treatment(s) or No. of treatment(s) and last date	Growth stage at last treatment or date	Portion analysed	Residues (mg/kg)	PHI (days)	Remarks
	(a)	(b)	kg a.s/ha	Water (l/ha)	kg a.s/hl	(c)			(a)	(d)	(e)
GHE-P-5037 "Le Ripault", 86600 Coulombiers, France	Winter Barley / Labea	1) 26 Oct 94 3) 05 Jul 95	0.0075	235		04 May 95	BBCH 48 - 49	Whole Plant Whole Plant Whole Plant Whole Plant Grain Straw	0.08 ND ND ND <u>ND</u> <u>ND</u>	0 15 20 26 62 62	Trial R95- 047A Method No. ERC 95.6

Remarks:

(a) According to EEC and Codex class classifications (both) should be used.

(b) Only if relevant.

(c) Year must be indicated

(d) Days after last application (Label pre-harvest interval, PHI, underline).

(e) Remarks may include: Climatic conditions; References to analytical method; Information concerning the metabolites included.

Note: All entries to be filled as appropriate.

N/A - Not Applicable

ND - Not detected

CEREALS - WINTER BARLEY**Active ingredient (common name):****FLORASULAM****FIELD TRIALS, CROP RESIDUE SUMMARY****(Application on agricultural and horticultural crops)****Crop/crop group:****Winter Barley/Cereals****Responsible body for reporting (name & address)****Dow AgroSciences Letcombe Laboratories****Submission Date:Page:****Letcombe RegisWantage, Oxon OX12 9JT****UK****Country:****France****Masterfile Reference:****N013****Content of active substance (g/kg or g/l):****50 g/L****Indoor/outdoor:****Outdoor****Formulation (e.g. WP):****SC****Other active substance in the formulation:****None****Commercial Product (name):****EF-1343****Residues calculated as:****FLORASULAM****Producer of commercial product:****Dow AgroSciences**

1	2	3	4			5	6	7	8	9	10
Report No. Location including Postal Code	Commodity/ Variety	Date of 1)Sowing or Planting 2)Flowering 3)Harvest	Application rate per treatment			Dates of Treatment(s) or No. of treatment(s) and last date	Growth stage at last treatment or date	Portion analysed	Residues (mg/kg)	PHI (days)	Remarks
	(a)	(b)	kg a.s/ha	Water (l/ha)	kg a.s/hl	(c)			(a)	(d)	(e)
GHE-P-5037 "Le Ripault", 86600 Coulombiers, France	Winter Barley / Labea	1) 26 Oct 94 3) 05 Jul 95	0.0075 and 0.0075	230 and 235		28 Apr 95 and 04 May 95	BBCH 33 - 43 and BBCH 48 - 49	Whole Plant Whole Plant Whole Plant Grain Straw	ND* 0.09* ND ND ND	0 15 20 26 62 62	Trial R95- 047AMethod No. ERC 95.6

* Note: It is believed that the samples from Day 0 and Day 6 of this treatment were transposed prior to analysis. Consecutively to that, this study was not taken into account.

Remarks:

(a) According to EEC and Codex class classifications (both) should be used.

(d) Days after last application (Label pre-harvest interval, PHI, underline).

(b) Only if relevant.

(e) Remarks may include: Climatic conditions; References to analytical method;

(c) Year must be indicated

Information concerning the metabolites included.

Note: All entries to be filled as appropriate.

N/A - Not Applicable

ND - Not detected

CEREALS - WINTER BARLEY**FIELD TRIALS, CROP RESIDUE SUMMARY**

(Application on agricultural and horticultural crops)

Active ingredient (common name):	FLORASULAM	Producer of commercial product	Dow AgroSciences
Crop/crop group:	Winter Barley Cereals	Submission date:	
Responsible body for reporting (name & address):	Dow AgroSciences Letcombe LaboratoriesLetcombe Regis, Wantage, Oxon. OX12 9JTUK	Page:	
Country:	Southern France	Indoor/outdoor:	Outdoor
Content of active substance (g/kg or g/l):	50 g/L	Other active substance in the formulation (common name and content):	None
Formulation (e.g. WP):	SC	Residues calculated as:	FLORASULAM
Commercial Product (name):	EF-1343	Masterfile Reference	N012

1	2	3	4			5	6	7	8	9	10
Report No.Locationincluding Postal Code	Commodity/Variety (a)	Date of1) Sowing or Planting2) Flowering3) Harvest	Application rate per treatment			Dates of Treatment(s) or No. of treatment(s) and last date (c)	Growth stage at last treatment or date	Portion analysed	Residues (mg/kg)(a)	PHI(day s)(d)	Remarks:(e)
		(b)	kg as/ha	Water (l/ha)	kg as/hl						
GHE-P-5389 26 rue Camille Demarcay, Nanteuil, 86440 Migne-Auxances, S. France	Winter Barley / Plaisant	1) 29 Oct 94 3) 30 Jun 95	0.005	240 + 0.1% AGRAL adjuvant		28 Apr 95	BBCH 33 - 41	Grain Straw	<u>ND</u> <u>ND</u>	63 63	Trial R95-015A Method No. ERC 95.6

Remarks: (a) According to EEC and Codex class classifications (both) should be used
(b) Only if relevant.
(c) Year must be indicated.

Note: All entries to be filled as appropriate..

N/A - Not applicable

(d) Days after last application (Label pre-harvest interval, PHI, underline).
(e) Remarks may include: Climatic conditions: References to analytical method.
Information concerning the metabolites included.

ND - Not detected

CEREALS - WINTER BARLEY**FIELD TRIALS, CROP RESIDUE SUMMARY**

(Application on agricultural and horticultural crops)

Active ingredient (common name):	FLORASULAM	Producer of commercial product	Dow AgroSciences
Crop/crop group:	Winter Barley Cereals	Submission date:	
Responsible body for reporting (name & address):	Dow AgroSciences Letcombe LaboratoriesLetcombe Regis, Wantage, Oxon. OX12 9JTUK	Page:	
Country:	Southern France	Indoor/outdoor:	Outdoor
Content of active substance (g/kg or g/l):	50 g/L	Other active substance in the formulation (common name and content):	None
Formulation (e.g. WP):	SC	Residues calculated as:	FLORASULAM
Commercial Product (name):	EF-1343	Masterfile Reference	N012

1	2	3	4			5	6	7	8	9	10
Report No.Location including Postal Code	Commodity/Variety (a)	Date of 1) Sowing or Planting 2) Flowering 3) Harvest (b)	Application rate per treatment			Dates of Treatment(s) or No. of treatment(s) and last date (c)	Growth stage at last treatment or date	Portion analysed	Residues (mg/kg)(a)	PHI(day s)(d)	Remarks:(e)
			kg as/ha	Water (l/ha)	kg as/hl						
GHE-P-5389 26 rue Camille Demarcay, Nanteuil, 86440 Migne-Auxances, France	Winter Barley / Plaisant	1) 29 Oct 94 3) 30 Jun 95	0.0075	240+ 0.1% AGRAL adjuvant		28 Apr 95	BBCH 33 - 41	Grain Straw	<u>ND</u> <u>ND</u>	63 63	Trial R95-015A Method No. ERC 95.6

Remarks:

(a) According to EEC and Codex class classifications (both) should be used	(d) Days after last application (Label pre-harvest interval, PHI, underline).
(b) Only if relevant.	(e) Remarks may include: Climatic conditions: References to analytical method.
(c) Year must be indicated.	Information concerning the metabolites included.
Note: All entries to be filled as appropriate..	N/A - Not applicable
	ND - Not detected

CEREALS - WINTER BARLEY**FIELD TRIALS, CROP RESIDUE SUMMARY**

(Application on agricultural and horticultural crops)

Active ingredient (common name):	FLORASULAM	Producer of commercial product	Dow AgroSciences
Crop/crop group:	Winter Barley Cereals	Submission date:	
Responsible body for reporting (name & address):	Dow AgroSciences Letcombe LaboratoriesLetcombe Regis,Wantage, Oxon. OX12 9JTUK	Page:	
Country:	Southern France	Indoor/outdoor:	Outdoor
Content of active substance (g/kg or g/l):	50 g/L	Other active substance in the formulation (common name and content):	None
Formulation (e.g. WP):	SC	Residues calculated as:	FLORASULAM
Commercial Product (name):	EF-1343	Masterfile Reference	N012

1	2	3	4			5	6	7	8	9	10
Report No.LocationincludingPostal Code	Commodity/Variety (a)	Date of1) Sowing or Planting2) Flowering3) Harvest	Application rate per treatment			Dates of Treatment(s) or No. of treatment(s) and last date (c)	Growth stage at last treatment or date	Portion analysed	Residues (mg/kg)(a)	PHI(day s)(d)	Remarks:(e)
		(b)	kg as/ha	Water (l/ha)	kg as/hl						
GHE-P-5389 26 rue Camille Demarcay, Nanteuil, 86440 Migne-Auxances,France	Winter Barley / Plaisant	1) 29 Oct 94 3) 30 Jun 95	0.0075	240+ 0.1% AGRAL adjuvant		04 May 95	BBCH 48 - 49	Grain Straw	<u>ND</u> <u>ND</u>	57 57	Trial R95-015AMethod No. ERC 95.6

Remarks: (a) According to EEC and Codex class classifications (both) should be used
 (b) Only if relevant.
 (c) Year must be indicated.
 Note: All entries to be filled as appropriate.. N/A - Not applicable

(d) Days after last application (Label pre-harvest interval, PHI, underline).
 (e) Remarks may include: Climatic conditions: References to analytical method. Information concerning the metabolites included.
 ND - Not detected

CEREALS - WINTER BARLEY**FIELD TRIALS, CROP RESIDUE SUMMARY**

(Application on agricultural and horticultural crops)

Active ingredient (common name):	FLORASULAM	Producer of commercial product	Dow AgroSciences
Crop/crop group:	Winter Barley Cereals	Submission date:	
Responsible body for reporting (name & address):	Dow AgroSciences Letcombe LaboratoriesLetcombe Regis,Wantage, Oxon. OX12 9JTUK	Page:	
Country:	Southern France	Indoor/outdoor:	Outdoor
Content of active substance (g/kg or g/l):	50 g/L	Other active substance in the formulation (common name and content):	None
Formulation (e.g. WP):	SC	Residues calculated as:	FLORASULAM
Commercial Product (name):	EF-1343	Masterfile Reference	N012

1	2	3	4			5	6	7	8	9	10
Report No.Locationincluding Postal Code	Commodity/Variety (a)	Date of1) Sowing or Planting2) Flowering3) Harvest	Application rate per treatment			Dates of Treatment(s) or No. of treatment(s) and last date (c)	Growth stage at last treatment or date	Portion analysed	Residues (mg/kg)(a)	PHI(day s)(d)	Remarks:(e)
		(b)	kg as/ha	Water (l/ha)	kg as/hl						
GHE-P-5389 26 rue Camille Demarcay, Nanteuil, 86440 Migne-Auxances, S. France	Winter Barley / Plaisant	1) 29 Oct 94 3) 30 Jun 95	0.0075 0.0075	240 240 + 0.1% AGRAL adjuvant		28 Apr 95 04 May 95	BBCH 33 - 41 BBCH 48 - 49	Grain Straw	ND ND	57 57	Trial R95-015A Method No. ERC 95.6

Remarks: (a) According to EEC and Codex class classifications (both) should be used

(b) Only if relevant.

(c) Year must be indicated.

Note: All entries to be filled as appropriate..

N/A - Not applicable

(d) Days after last application (Label pre-harvest interval, PHI, underline).

(e) Remarks may include: Climatic conditions: References to analytical method.

Information concerning the metabolites included.

ND - Not detected

CEREALS - WINTER BARLEY**FIELD TRIALS, CROP RESIDUE SUMMARY**

(Application on agricultural and horticultural crops)

Active ingredient (common name):	FLORASULAM	Producer of commercial product	Dow AgroSciences
Crop/crop group:	Winter Barley / Cereals	Submission date:	
Responsible body for reporting (name & address):	Dow AgroSciences Letcombe Laboratories, Letcombe Regis, Wantage, Oxon, OX12 9JT, UK	Page:	
Country:	Southern France	Indoor/outdoor:	Outdoor
Content of active substance (g/kg or g/l):	50 g/L	Other active substance in the formulation (common name and content):	None
Formulation (e.g. WP):	SC	Residues calculated as:	FLORASULAM
Commercial Product (name):	EF-1343	Masterfile Reference	N035

1	2	3	4			5	6	7	8	9	10
Report No.	Commodity/Variety (a)	Date of 1) Sowing or Planting 2) Flowering 3) Harvest	Application rate per treatment			Dates of Treatment(s) or No. of treatment(s) and last date (c)	Growth stage at last treatment or date	Portion analysed	Residues (mg/kg)(a)	PHI(days)(d)	Remarks:(e)
Location including Postal Code		(b)	kg as/ha	Water (l/ha)	kg as/hl						
GHE-P-6338	Winter Barley / Sytele	03 Nov 95 N/A 13 Jun 96	0.005	300		09 Apr 96	BBCH 32	whole plant whole plant whole plant grain straw	0.06 ND ND ND ND	0 13 24 42 65 65	Trial No.R96-110A Method No.ERC 95.6
Cazevielle, 31700 Cornebarrieu.France											

Remarks:

(a) According to EEC and Codex class classifications (both) should be used

(b) Only if relevant.

(c) Year must be indicated.

(d) Days after last application (Label pre-harvest interval, PHI, underline).

(e) Remarks may include: Climatic conditions: References to analytical method. Information concerning the metabolites included.

Note: All entries to be filled as appropriate..

N/A - Not applicable

ND - Not detected

CEREALS - WINTER BARLEY**FIELD TRIALS, CROP RESIDUE SUMMARY**

(Application on agricultural and horticultural crops)

Active ingredient (common name):	FLORASULAM	Producer of commercial product	Dow AgroSciences
Crop/crop group:	Winter Barley / Cereals	Submission date:	
Responsible body for reporting (name & address):	Dow AgroSciences Letcombe Laboratories, Letcombe Regis, Wantage, Oxon, OX12 9JT, UK	Page:	
Country:	Southern France	Indoor/outdoor:	Outdoor
Content of active substance (g/kg or g/l):	50 g/L	Other active substance in the formulation (common name and content):	None
Formulation (e.g. WP):	SC	Residues calculated as:	FLORASULAM
Commercial Product (name):	EF-1343	Masterfile Reference	N035

1	2	3	4			5	6	7	8	9	10	
Report No.	Location including Postal Code	Commodity/Variety (a)	Date of 1) Sowing or Planting 2) Flowering 3) Harvest	Application rate per treatment			Dates of Treatment(s) or No. of treatment(s) and last date (c)	Growth stage at last treatment or date	Portion analysed	Residues (mg/kg)(a)	PHI(days)(d)	Remarks:(e)
		(b)	kg as/ha	Water (l/ha)	kg as/hl							
GHE-P-6338	Winter Barley / Sytele	03 Nov 95	0.0075	300		09 Apr 96	BBCH 32	whole plant	0.11	0		Trial No.R96-110A
Cazevielle, 31700		N/A						whole plant	ND	13		
Cornebarrieu.France		13 Jun 96						whole plant	ND	24		Method No.ERC
								whole plant	ND	42		95.6
								grain	ND	65		
								straw	ND	65		

Remarks:

- (a) According to EEC and Codex class classifications (both) should be used
- (b) Only if relevant.
- (c) Year must be indicated.
- (d) Days after last application (Label pre-harvest interval, PHI, underline).
- (e) Remarks may include: Climatic conditions: References to analytical method. Information concerning the metabolites included.

Note: All entries to be filled as appropriate..

N/A - Not applicable

ND - Not detected

CEREALS - WINTER BARLEYActive ingredient (common name): **FLORASULAM****FIELD TRIALS, CROP RESIDUE SUMMARY**

(Application on agricultural and horticultural crops)

Crop/crop group:

Winter Barley

Cereals

Responsible body for reporting (name & address) **Dow AgroSciences Letcombe Laboratories
Letcombe RegisWantage, Oxon
OX12 9JT
UK**

Country: **Italy**

Content of active substance (g/kg or g/l): **50 g/L**

Formulation (e.g. WP): **SC**

Commercial Product (name): **EF-1343**

Producer of commercial product: **Dow AgroSciences**

Submission Date:Page:

Masterfile Reference:

N005

Indoor/outdoor:

Outdoor

Other active substance in the formulation:

None

Residues calculated as:

FLORASULAM

1	2	3	4			5	6	7	8	9	10
Report No. Location including Postal Code	Commodity/ Variety	Date of 1)Sowing or Planting 2)Flowering 3)Harvest	Application rate per treatment			Dates of Treatment(s) or No. of treatment(s) and last date	Growth stage at last treatment or date	Portion analysed	Residues (mg/kg)	PHI (days)	Remarks
	(a)	(b)	kg a.s/ha	Water (l/ha)	kg a.s/hl	(c)			(a)	(d)	(e)
GHE-P-5178 Via Victorio Emanuele III, Codevigo, Padova, Italy	Winter Barley / Express	1) 23 Oct 94 3) 22 Jun 95	0.005	400		04 Apr 95	BBCH 31 - 32	Whole Plant Whole Plant Whole Plant Whole Plant Grain Straw	0.09 ND ND ND ND ND	0 20 29 43 79 79	Trial R95- 013A Method No. ERC 95.6

Remarks: (a) According to EEC and Codex class classifications (both) should be used.
(b) Only if relevant.
(c) Year must be indicated

(d) Days after last application (Label pre-harvest interval, PHI, underline).
(e) Remarks may include: Climatic conditions; References to analytical method;
Information concerning the metabolites included.

Note: All entries to be filled as appropriate.

N/A - Not Applicable

ND - Not detected

CEREALS - WINTER BARLEY**FIELD TRIALS, CROP RESIDUE SUMMARY**

(Application on agricultural and horticultural crops)

Active ingredient (common name):	FLORASULAM	Producer of commercial product	Dow AgroSciences
Crop/crop group:	Winter Barley/Cereals	Submission date:	
Responsible body for reporting (name & address):	Dow AgroSciences Letcombe LaboratoriesLetcombe Regis,Wantage, Oxon. OX12 9JTUK	Page:	
Country:	Italy	Indoor/outdoor:	Outdoor
Content of active substance (g/kg or g/l):	50 g/L	Other active substance in the formulation (common name and content):	None
Formulation (e.g. WP):	SC	Residues calculated as:	FLORASULAM
Commercial Product (name):	EF-1343 plus 0.1 % polyglycol adjuvant as tank mix	Masterfile Reference	N041

1	2	3	4			5	6	7	8	9	10
Report No.Locationincluding Postal Code	Commodity/Variety (a)	Date of1) Sowing or Planting2) Flowering3) Harvest	Application rate per treatment			Dates of Treatment(s) or No. of treatment(s) and last date (c)	Growth stage at last treatment or date	Portion analysed	Residues (mg/kg)(a)	PHI(days)(d)	Remarks:(e)
GHE-P-6335 Via S.Croce EST, Ospedaletto Euganeo (PD) B5045, Italy	Winter Barley / Express	(b)	kg as/ha	Water (l/ha)	kg as/hl	16 Apr 96	BBCH 32	whole plant whole plant whole plant whole plant grain straw	0.10	0	Trial No.R96-008A Method No.ERC 95.6
		27 Oct 1995	0.005	400+0.1%					ND	10	
		N/A		polyglycol					ND	21	
		11 Jun 1996		adjuvant					ND	35	
									ND	56	
									ND	56	

Remarks: (a) According to EEC and Codex class classifications (both) should be used

(b) Only if relevant.

(c) Year must be indicated.

Note: All entries to be filled as appropriate..

N/A - Not applicable

(d) Days after last application (Label pre-harvest interval, PHI, underline).

(e) Remarks may include: Climatic conditions: References to analytical method.

Information concerning the metabolites included.

ND - Not detected

CEREALS - WINTER BARLEY**FIELD TRIALS, CROP RESIDUE SUMMARY**

(Application on agricultural and horticultural crops)

Active ingredient (common name):	FLORASULAM	Producer of commercial product	Dow AgroSciences
Crop/crop group:	Winter Barley Cereals	Submission date:	
Responsible body for reporting (name & address):	Dow AgroSciences Letcombe LaboratoriesLetcombe Regis,Wantage, Oxon. OX12 9JTUK	Page:	
Country:	Italy	Indoor/outdoor:	Outdoor
Content of active substance (g/kg or g/l):	50 g/L	Other active substance in the formulation (common name and content):	None
Formulation (e.g. WP):	SC	Residues calculated as:	FLORASULAM
Commercial Product (name):	EF-1343	Masterfile Reference	N003

1	2	3	4			5	6	7	8	9	10
Report No.LocationincludingPostal Code	Commodity/Variety (a)	Date of1) Sowing or Planting2) Flowering3) Harvest	Application rate per treatment			Dates of Treatment(s) or No. of treatment(s) and last date (c)	Growth stage at last treatment or date	Portion analysed	Residues (mg/kg)(a)	PHI(days)(d)	Remarks:(e)
		(b)	kg as/ha	Water (l/ha)	kg as/hl						
GHE-P-5388 Via Grotia, 3, 43100 EIA Parma, Italy	Winter Barley / Baraka	1) 03 Nov 94 3) 05 Jul 95	0.005	400 + 0.1% polyglycol		31 Mar 95	BBCH 32	Grain Straw	ND ND	96 96	Trial R95-012A Method No. ERC 95.6

Remarks:

(a) According to EEC and Codex class classifications (both) should be used

(b) Only if relevant.

(c) Year must be indicated.

Note: All entries to be filled as appropriate..

N/A - Not applicable

(d) Days after last application (Label pre-harvest interval, PHI, underline).

(e) Remarks may include: Climatic conditions: References to analytical method. Information concerning the metabolites included.

ND - Not detected

CEREALS - WINTER BARLEY**FIELD TRIALS, CROP RESIDUE SUMMARY**

(Application on agricultural and horticultural crops)

Active ingredient (common name):	FLORASULAM	Producer of commercial product	Dow AgroSciences
Crop/crop group:	Winter Barley/Cereals	Submission date:	
Responsible body for reporting (name & address):	Dow AgroSciences Letcombe Laboratories, Letcombe Regis, Wantage, Oxon, OX12 9JT, UK	Page:	
Country:	Italy	Indoor/outdoor:	Outdoor
Content of active substance (g/kg or g/l):	50 g/L	Other active substance in the formulation (common name and content):	None
Formulation (e.g. WP):	SC	Residues calculated as:	FLORASULAM
Commercial Product (name):	EF-1343 + 0.1%v/v polyglycol adjuvant	Masterfile Reference	N042

1	2	3	4			5	6	7	8	9	10
Report No.Location including Postal Code	Commodity/Variety (a)	Date of 1) Sowing or Planting 2) Flowering 3) Harvest	Application rate per treatment			Dates of Treatment(s) or No. of treatment(s) and last date (c)	Growth stage at last treatment or date	Portion analysed	Residues (mg/kg)(a)	PHI(days)(d)	Remarks:(e)
GHE-P-6336 Via Padova 18 Cartura (PD), 35025, Italy.	Winter Barley / Pleasant	(b) 23 Oct 1995 N/A 11 Jun 1996	kg as/ha 0.005	Water (l/ha) 400	kg as/hl	16 Apr 1996	BBCH 32	grain straw	ND ND	56 56	Trial No.R96-009A Method No.ERC 95.6

Remarks:

(a) According to EEC and Codex class classifications (both) should be used	(d) Days after last application (Label pre-harvest interval, PHI, underline).
(b) Only if relevant.	(e) Remarks may include: Climatic conditions: References to analytical method.
(c) Year must be indicated.	Information concerning the metabolites included.

Note: All entries to be filled as appropriate..

N/A - Not applicable

ND - Not detected

CEREALS - WINTER BARLEY**FIELD TRIALS, CROP RESIDUE SUMMARY**

(Application on agricultural and horticultural crops)

Active ingredient (common name):	FLORASULAM	Producer of commercial product	Dow AgroSciences
Crop/crop group:	Winter Barley Cereals	Submission date:	
Responsible body for reporting (name & address):	Dow AgroSciences Letcombe LaboratoriesLetcombe Regis,Wantage, Oxon. OX12 9JTUK	Page:	
Country:	Spain	Indoor/outdoor:	Outdoor
Content of active substance (g/kg or g/l):	50 g/L	Other active substance in the formulation (common name and content):	None
Formulation (e.g. WP):	SC	Residues calculated as:	FLORASULAM
Commercial Product (name):	EF-1343	Masterfile Reference	N008

1	2	3	4			5	6	7	8	9	10
Report No.LocationincludingPostal Code	Commodity/Variety (a)	Date of1) Sowing or Planting2) Flowering3) Harvest	Application rate per treatment			Dates of Treatment(s) or No. of treatment(s) and last date (c)	Growth stage at last treatment or date	Portion analysed	Residues (mg/kg)(a)	PHI(day s)(d)	Remarks:(e)
		(b)	kg a.s/ha	Water (l/ha)	kg a.s/hl						
GHE-P-5385 Marchena, Sevilla, Spain	Winter Barley / Two-rowed	1) 20 Dec 94 3) 14 May 95	0.005	245		01 Mar 95	BBCH 32	Grain Straw	ND ND	74 74	Trial R95- 045AMethod No. ERC 95.6

Remarks:

(a) According to EEC and Codex class classifications (both) should be used

(b) Only if relevant.

(c) Year must be indicated.

(d) Days after last application (Label pre-harvest interval, PHI, underline).

(e) Remarks may include: Climatic conditions: References to analytical method. Information concerning the metabolites included.

Note: All entries to be filled as appropriate..

N/A - Not applicable

ND - Not detected

CEREALS - WINTER BARLEY**FIELD TRIALS, CROP RESIDUE SUMMARY**

(Application on agricultural and horticultural crops)

Active ingredient (common name):	FLORASULAM	Producer of commercial product	Dow AgroSciences
Crop/crop group:	Winter Barley/Cereals	Submission date:	
Responsible body for reporting (name & address):	Dow AgroSciences Letcombe Laboratories, Letcombe Regis, Wantage, Oxon, OX12 9JT, UK	Page:	
Country:	Spain	Indoor/outdoor:	Outdoor
Content of active substance (g/kg or g/l):	50 g/L	Other active substance in the formulation (common name and content):	None
Formulation (e.g. WP):	SC	Residues calculated as:	FLORASULAM
Commercial Product (name):	EF-1343	Masterfile Reference	N039

1	2	3	4			5	6	7	8	9	10
Report No.Location including Postal Code	Commodity/Variety (a)	Date of 1) Sowing or Planting 2) Flowering 3) Harvest	Application rate per treatment			Dates of Treatment(s) or No. of treatment(s) and last date (c)	Growth stage at last treatment or date	Portion analysed	Residues (mg/kg)(a)	PHI(days)(d)	Remarks:(e)
		(b)	kg/ha	Water (l/ha)	kg/hl						
GHE-P-6333 Finca el Marques, Cra.SE-486, Gilena, Spain	Winter Barley / Cameo	20 Nov 95 N/A 11 Jun 96	0.0042	250		21 Feb 96	BBCH 31	grain straw	ND ND	111 111	Trial No.R96-006A Method No.ERC 95.6

Remarks:

- (a) According to EEC and Codex class classifications (both) should be used
- (b) Only if relevant.
- (c) Year must be indicated.
- (d) Days after last application (Label pre-harvest interval, PHI, underline).
- (e) Remarks may include: Climatic conditions: References to analytical method. Information concerning the metabolites included.

Note: All entries to be filled as appropriate..

N/A - Not applicable

ND - Not detected

CEREALS - WINTER BARLEY**FIELD TRIALS, CROP RESIDUE SUMMARY**

(Application on agricultural and horticultural crops)

Active ingredient (common name):	FLORASULAM	Producer of commercial product	Dow AgroSciences
Crop/crop group:	Winter Barley/Cereals	Submission date:	
Responsible body for reporting (name & address):	Dow AgroSciences Letcombe Laboratories, Letcombe Regis, Wantage, Oxon, OX12 9JT, UK	Page:	
Country:	Spain	Indoor/outdoor:	Outdoor
Content of active substance (g/kg or g/l):	50 g/L	Other active substance in the formulation (common name and content):	None
Formulation (e.g. WP):	SC	Residues calculated as:	FLORASULAM
Commercial Product (name):	EF-1343 + 0.1% polyglycol adjuvant	Masterfile Reference	N039

1	2	3	4			5	6	7	8	9	10
Report No. Location including Postal Code	Commodity/Variety (a)	Date of 1) Sowing or Planting 2) Flowering 3) Harvest	Application rate per treatment			Dates of Treatment(s) or No. of treatment(s) and last date (c)	Growth stage at last treatment or date	Portion analysed	Residues (mg/kg)(a)	PHI(days)(d)	Remarks:(e)
		(b)	kg/ha	Water (l/ha)	kg/hl						
GHE-P-6333 Finca el Marques, Cra. SE-486, Gilena, Spain	Winter Barley / Cameo	20 Nov 95 N/A 11 Jun 96	0.0046	275		21 Feb 96	BBCH 31	grain straw	ND ND	111 111	Trial No. R96-006A Method No. ERC 95.6

Remarks:

- (a) According to EEC and Codex class classifications (both) should be used
- (b) Only if relevant.
- (c) Year must be indicated.
- (d) Days after last application (Label pre-harvest interval, PHI, underline).
- (e) Remarks may include: Climatic conditions: References to analytical method. Information concerning the metabolites included.

Note: All entries to be filled as appropriate..

N/A - Not applicable

ND - Not detected