

Figure 1: Proposed metabolic pathways of metalaxyl and metalaxyl-M in rats

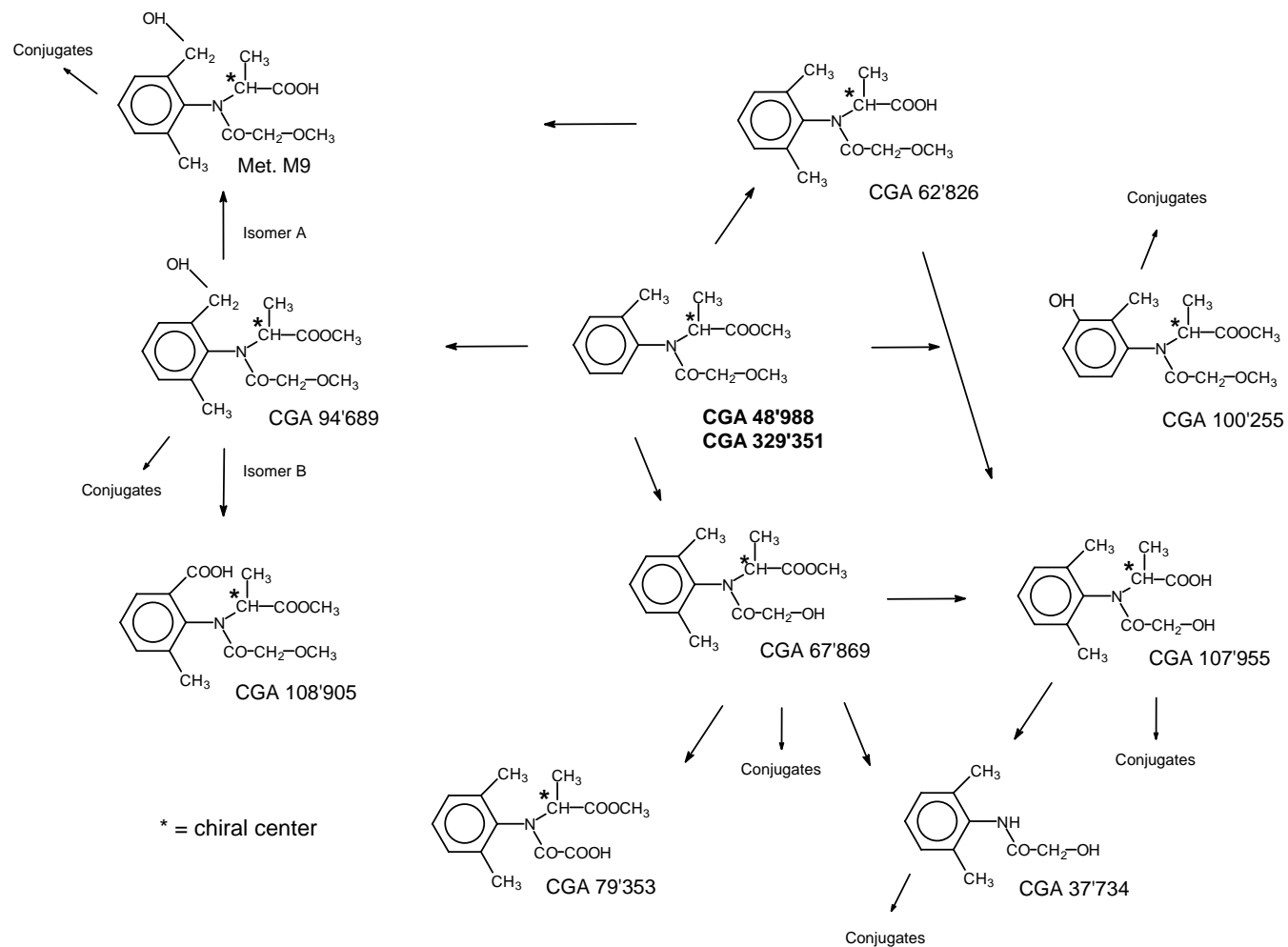


Figure 2 : Proposed metabolic pathways of metalaxyl and metalaxyl-M in plants

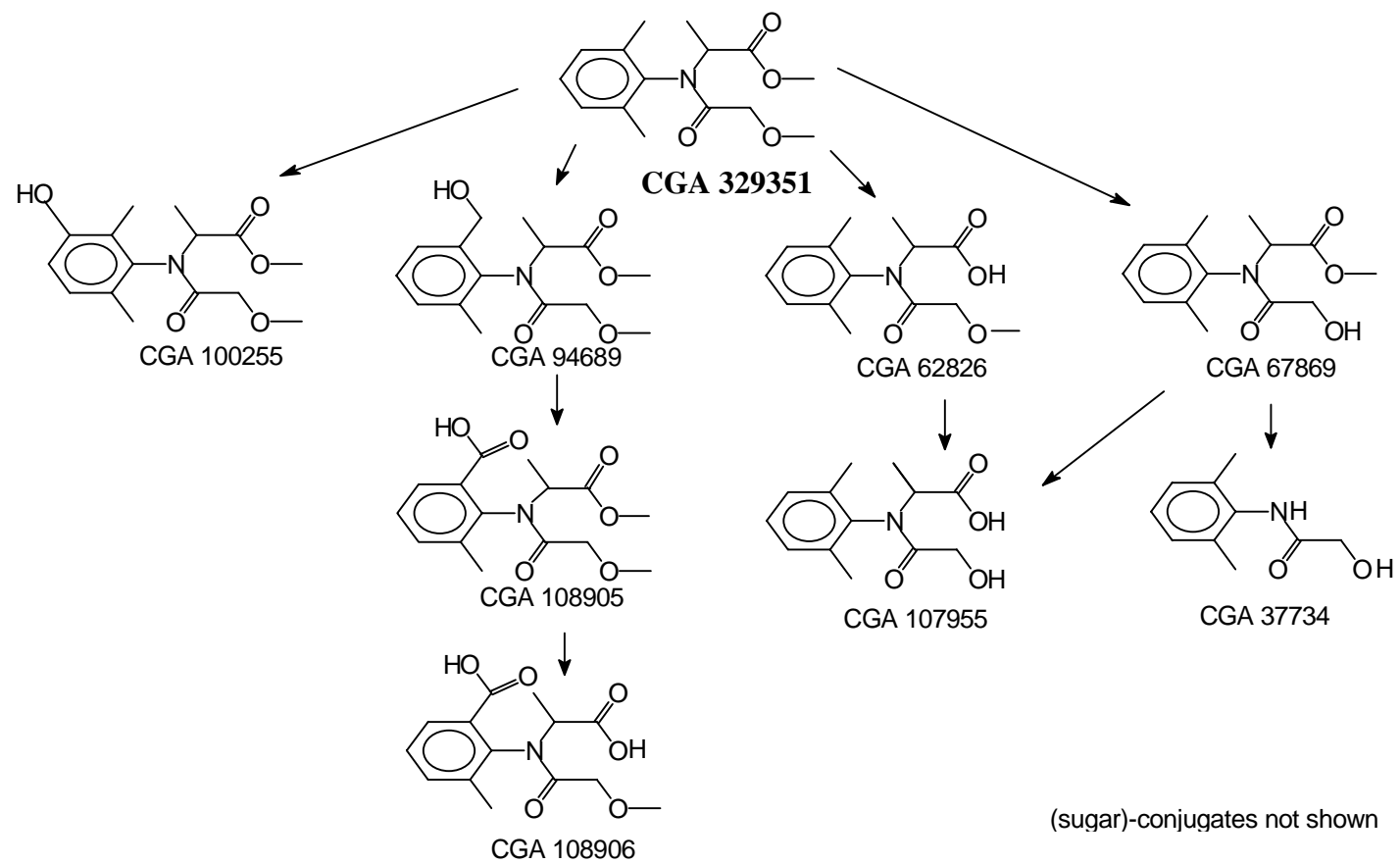


Figure 3 : Proposed metabolism of metalaxyl and metalaxyl-M in livestock (goat and hen)

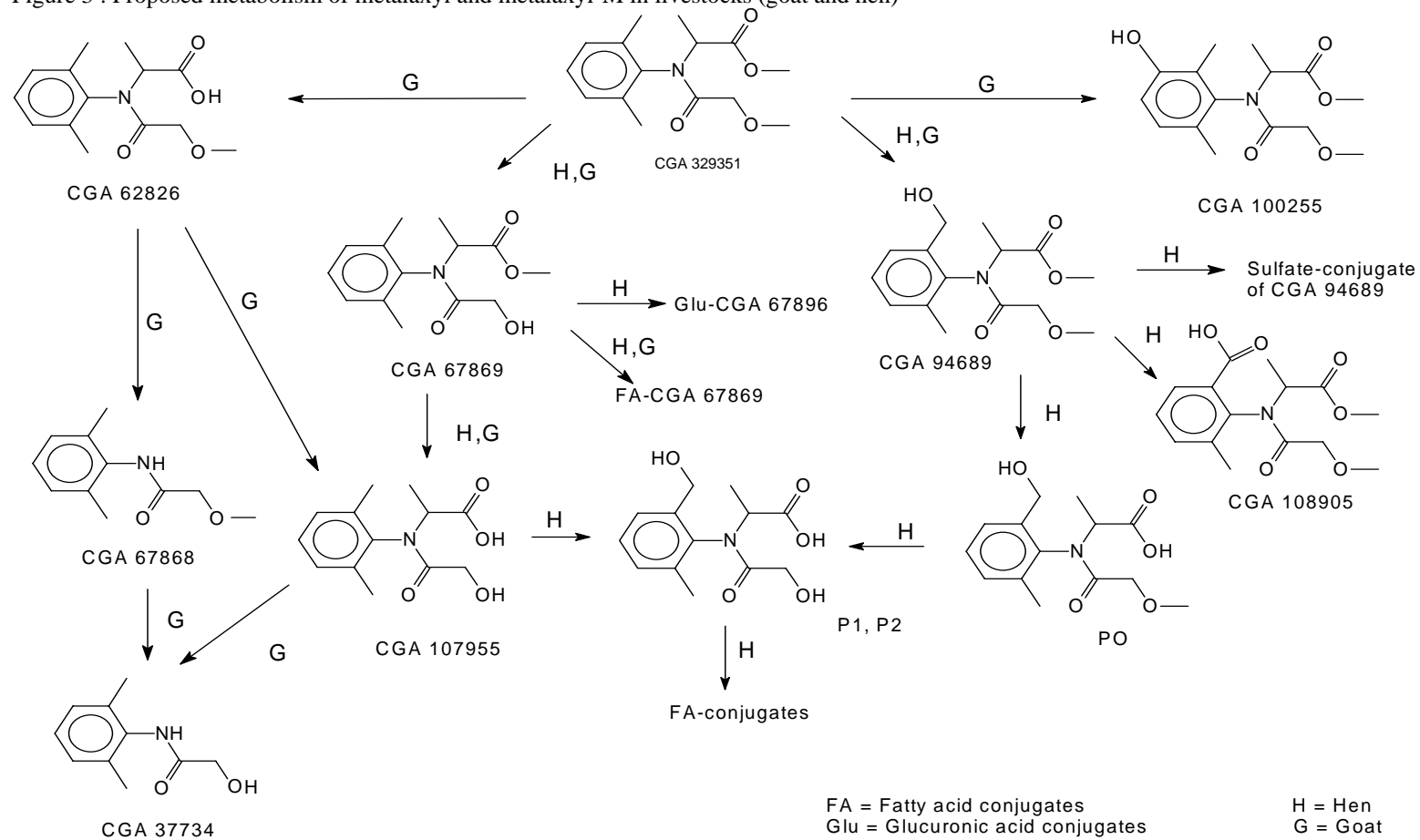
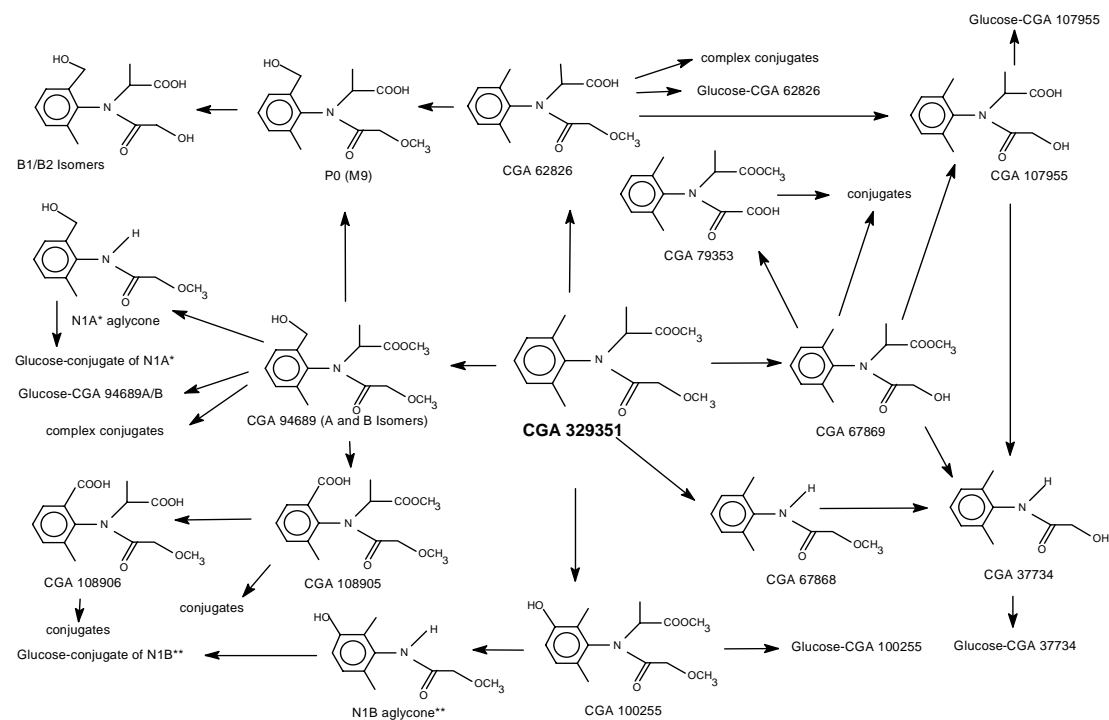


figure 4 : Proposed metabolism of metalaxyl and metalaxyl-M in rotational crops



* Postulated structures based on mass spectra of N1A isolated from mature wheat stalk

** Postulated structures based on mass spectra of N1B isolated from 50% mature lettuce