

Figure 1: Location of survey respondents. (n = 115)

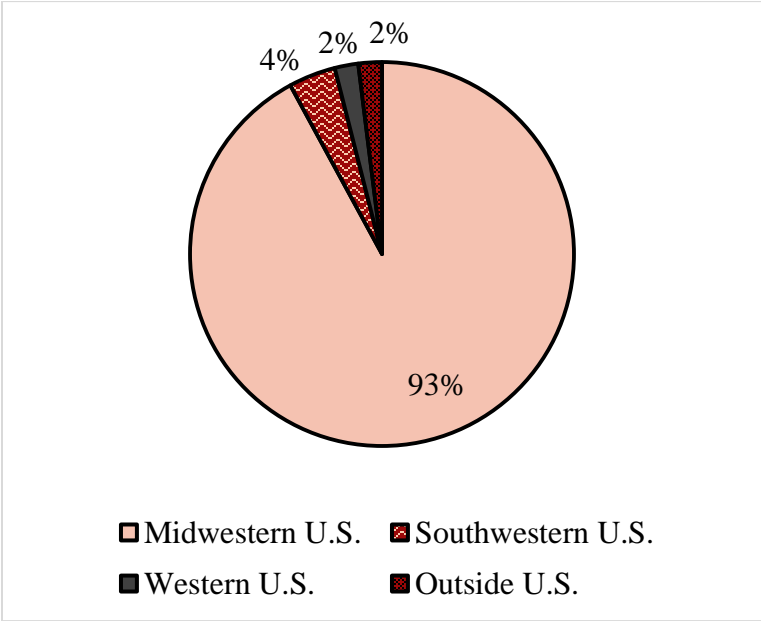


Figure 2: Survey respondent's indicated operation type (n = 115).

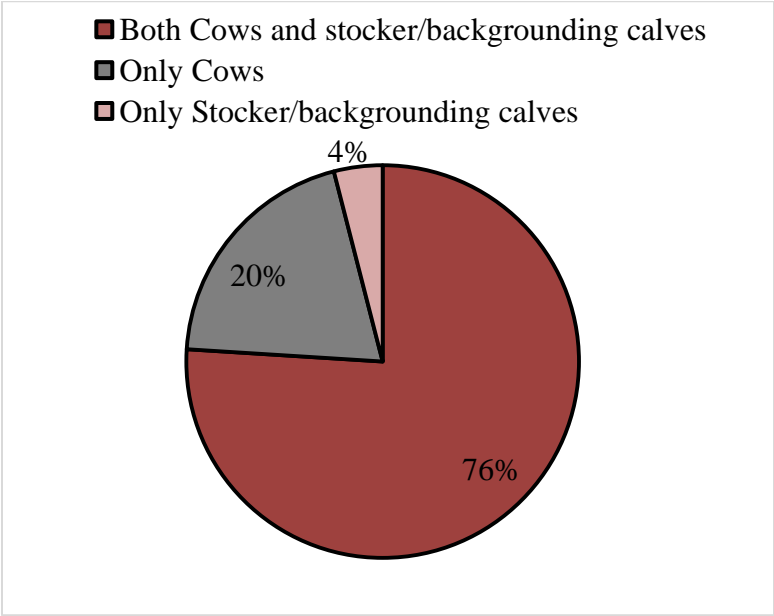


Figure 3: Survey respondents (n = 115) indicated operation size for either stocker/backgrounding operations (# of calves) or for cow/calf operations (# of cows).

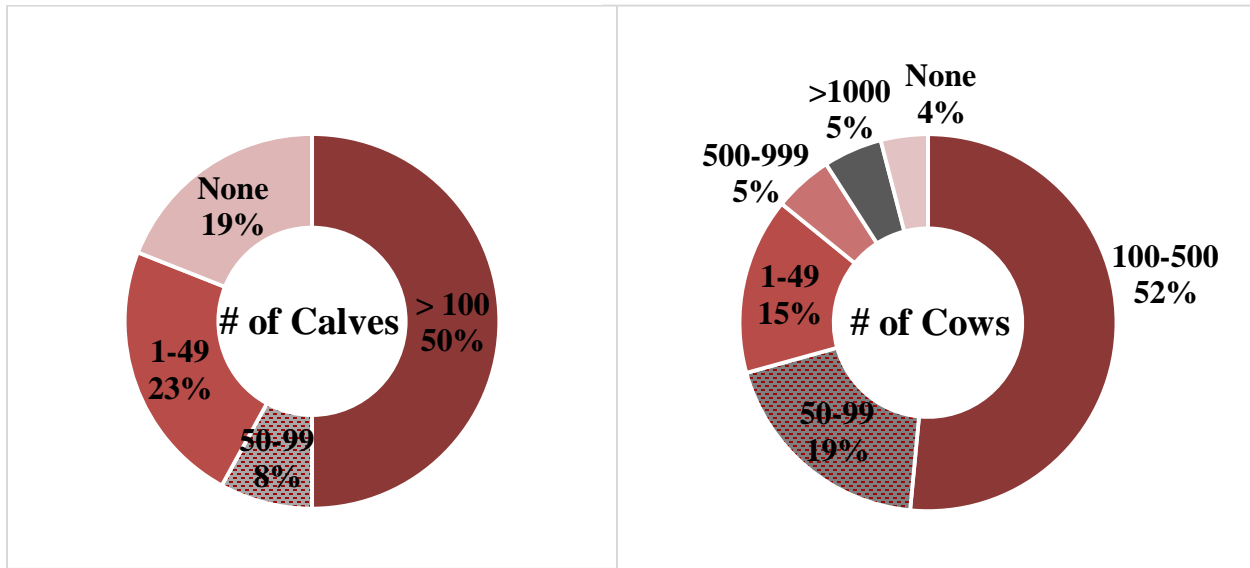


Figure 4: Proportion of producers (n = 109) that have experienced toxicity only when grazing annual forages (grazing), only when feeding annual forage hay (hay), both when grazing annual forages and feeding annual forage hay (both), or have not experienced issues when using annual forage pasture or hay (neither).

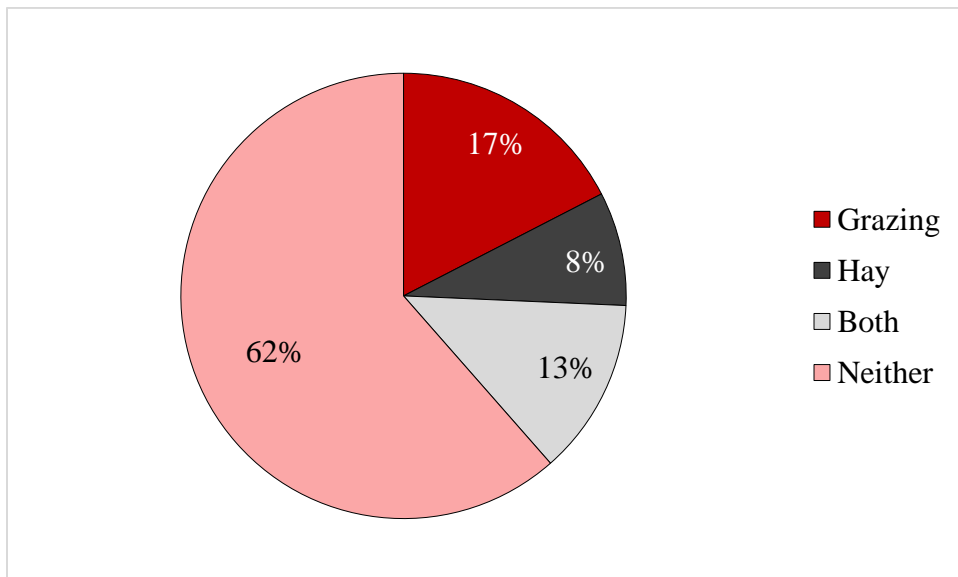


Figure 5. Distribution within risk of toxicity categories of fresh (< 26% dry matter; n= 443) annual forage samples submitted to a commercial laboratory for analysis of nitrate content (ppm NO₃-N DM).

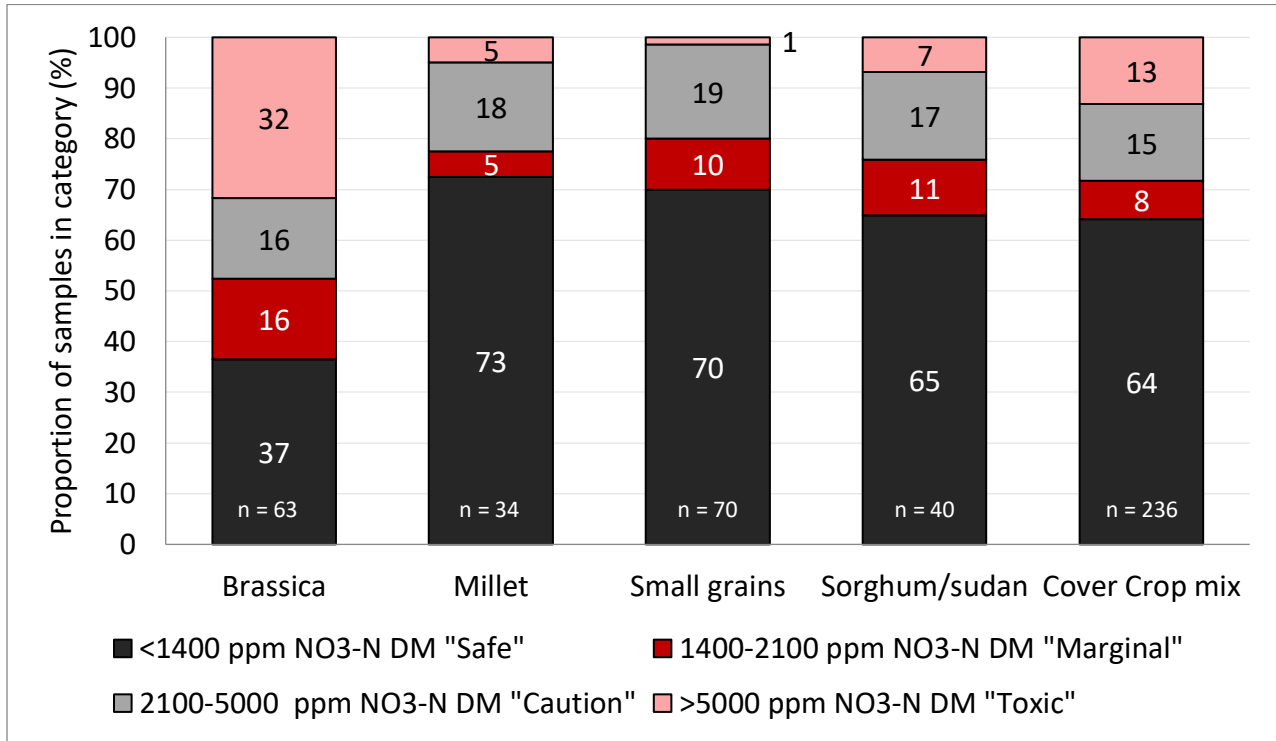


Figure 6: Distribution within risk of toxicity categories of dry (> 84% dry matter; n = 1514) annual forage samples submitted to a commercial laboratory for analysis of nitrate content (ppm NO₃-N DM).

