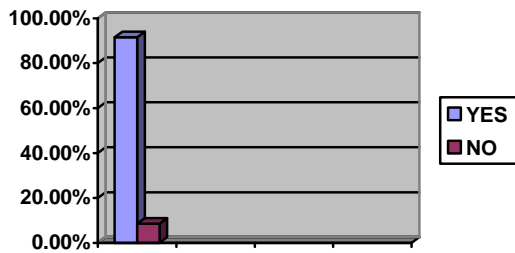


THE LEUCAENA NETWORK

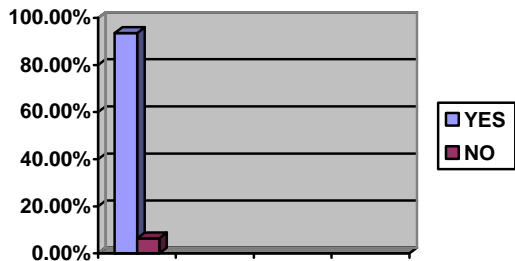
"Promotes the responsible establishment and management of combined leucaena grass pastures."

Results of R&D Survey conducted by The Leucaena Network

Do you support research to develop productive sterile leucaena forage variety?



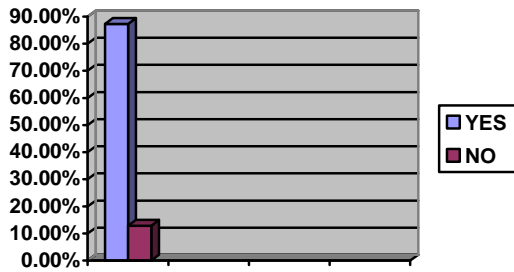
Do you support research to develop a productive Cold or Frost tolerant leucaena forage variety?



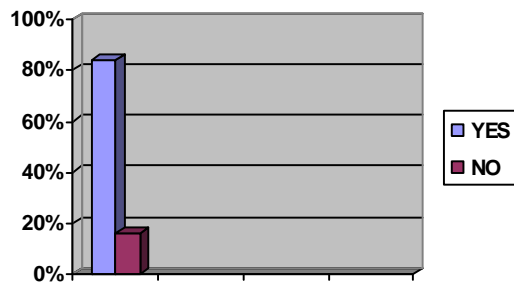
Please prioritize which 1 of the 2 below that you want research to focus on:

Cold tolerant (better autumn/spring growth) forage leucaena varieties	Frost tolerant (minimal leaf drop after frost) forage leucaena varieties
54.54%	45.46%

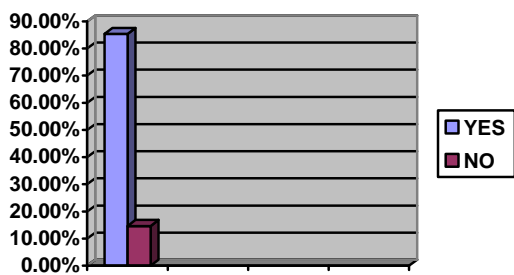
Do you support research to develop combined productive cold or frost tolerant and sterile leucaena forage variety?



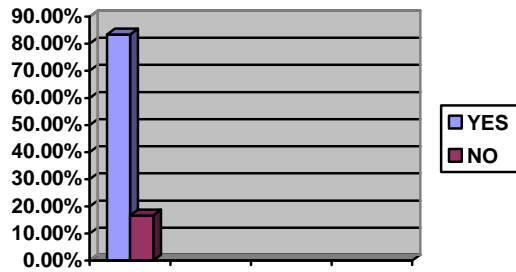
If productive sterile leucaena forage varieties can be developed and be available at a commercially viable price would you plant it?



If productive cold or frost tolerant leucaena forage varieties can be developed and be available at a commercially viable price would you plant it?



If combined productive cold or frost tolerant and sterile leucaena forage varieties can be developed and be available at a commercially viable price would you plant it?



Please prioritize which 1 of the 3 below that you want research to focus on:

Sterile forage leucaena varieties	Cold or frost tolerant	Combined cold or frost tolerant and sterile leucaena forage varieties
29.80%	21.27%	48.93%