Range Plant Identification
Information Sheet

Send to:
Extension Range Specialists
Department of Range Science
Room 225 Animal Industries Building
Texas A&M University
College Station, TX 77843

Send a complete plant to include the flowers, seedheads, fruits, leaves, stems and roots. Press and dry plants as illustrated in RS1.051 How to Collect, Press, Mount and Store Plants, before mailing. The following information, if available, will aid in determining the correct identification. Send the following information:

1. Sender ___________________________ Address ___________________________

2. County where collected ___________________________ Date ___________________________

3. Distance and direction from county seat ___________________________

4. Collected from – native pasture, improved pasture, meadow or marshes ___________________________

5. Annual or perennial, if known ___________________________

6. Suspected of being poisonous to livestock ___________________________

7. Local common name(s), if known ___________________________

8. Relative density or infestation – light ___________________________

   moderate ___________________________ heavy ___________________________

9. Kind of range or type soil – clay, sand, loam, etc. ___________________________

10. How was area treated, used, managed? ___________________________

11. How is area to be used? ___________________________

12. If chemical control measures are desired, state distance and direction of susceptible crops: ___________________________

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AgriLifeExtension.tamu.edu

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