

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 site 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: _____

Texas A&M AgriLife Extension Service
AgriLifeExtension.tamu.edu

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