Grower______________________________________ Agent_____________________________
Address____________________________________ County_____________________________
City/State ____________________ Zip_________ Address_____________________________
Email_______________________ City/State _______________Zip______
Date__________________ Email________________________

1. Sample number ______________ (if more than one, number each sample separately)
2. Crop or situation found in: (Please be precise - if found in turf, indicate turfgrass species i.e. fescue, bermudagrass,etc.)

3. Crop rotation last year:______________________ Next year: ________________

4. Herbicides and rates used this year:_______________________________________

5. Is area of infestation: wet, dry, normal (circle one)
6. Is infestation: light, moderate, severe (circle one)
7. Is infestation: scattered, localized, uniform (circle one)
8. Soil type:_______________________________ Approx. % O.M. ______________

9. How large is infested area:_____________________________________________

10. Other information that would be helpful in identification and control:

11. See information on how to submit weed specimens on reverse side.

Mailing instructions:

FOR AGRONOMIC CROPS (COTTON, SOYBEANS & CORN)
Mail to: Wes Everman, Crop Science Extension Specialist, Box 7620, NCSU, Raleigh, NC 27695-7620

FOR FORESTRY
Mail to: James Jeuck, Extension Forestry Resources, 4217 Jordan Hall II, NCSU, Raleigh, NC 27695

FOR NONCROPLAND AND AQUATIC (For aquatic weeds, use Aquatic Weed Identification Form http://www.cals.ncsu.edu/botany/ncsc/aquatic.pdf)
Mail to: Rob Richardson, Crop Science Extension Specialist, Box 7620, NCSU, Raleigh, NC 27695-7620

FOR NURSERIES, LANDSCAPE, CHRISTMAS TREES
Mail to: Joe Neal, Horticultural Extension Specialist, Box 7609, NCSU, Raleigh, NC 27695-7609

FOR PEANUTS
Mail to: David Jordan, Crop Science Extension Specialist, Box 7620, NCSU, Raleigh, NC 27695-7620

FOR TOBACCO
Mail to: Loren Fisher, Crop Science Extension Specialist, Box 7620, NCSU, Raleigh, NC 27695-7620

FOR TREE FRUITS AND NUTS
Mail to: Wayne Mitchem, Horticultural Extension Specialist, 455 Research Drive, Mills River, NC 28759

FOR TURFGRASSES, PASTURES, FORAGES,
Mail to: F. H. Yelverton, Crop Science Extension Specialist, Box 7620, NCSU, Raleigh, NC 27695-7620

FOR VEGETABLES AND SMALL FRUITS
Mail to: Katie Jennings, Horticultural Extension Specialist, Box 7609, NCSU, Raleigh, NC 27695-7609
IN COLLECTING, PREPARING AND MAILING TERRESTRIAL WEED SPECIMENS, PLEASE KEEP IN MIND THE FOLLOWING INSTRUCTIONS:

- Give as complete information as possible on reverse side.
- Collect two good plants with as many identifying characteristics as possible: leaves, stem, roots and either flowers or fruit. Keep one and mail the other to the appropriate Extension Specialist.

- Sending a fresh sample is preferred
  1. Slightly moisten the fresh sample; Blot off excess water.
  2. Wrap in a DRY paper towel then place in a plastic bag zip-lock bag
  3. Pack carefully to prevent crushing.
  4. Mail early in the week (so the sample does not rot in transit)

- Alternative: sending a pressed and dried specimen. If the sample cannot be mailed immediately it is best to press and dry the sample.
  1. Spread the plant flat between newspapers placed on a flat surface.
  2. Press the plant with a weighted object like a book or large board. If the plant is very succulent or wet, change the newspaper after a couple of days.
  3. When these plants are flattened and dry, prepare one of them for mailing. Keep the second plant for your record.
  4. Seal the envelope securely or pack and close the box securely to prevent breaking or crushing of the plant.

IDENTIFICATION AND CONTROL

Weed Identification:

_________________________________________________
_________________________________________________

Control (including precautions and remarks):

_________________________________________________
_________________________________________________
_________________________________________________
_________________________________________________
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_________________________________________________

EXTENSION WEED SPECIALIST