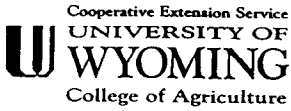


**EXTENSION PLANT PATHOLOGY LABORATORY
PLANT DISEASE SPECIMEN FORM**



ENCLOSE CHECK PAYABLE TO:
"UNIVERSITY OF WYOMING"

SUBMIT SPECIMEN TO:

- | | | |
|--------------------------|---------|---------------------------|
| <input type="checkbox"/> | \$15.00 | TURF PROBLEM DIAGNOSIS |
| <input type="checkbox"/> | \$10.00 | PLANT PROBLEM DIAGNOSIS |
| <input type="checkbox"/> | \$ 5.00 | WEED/PLANT IDENTIFICATION |

EXTENSION PLANT PATHOLOGY LAB
ROOM 4029 AG-C
POB 3354 UNIVERSITY STATION
UNIVERSITY OF WYOMING
LARAMIE, WY 82071-3354

EPPL # _____
(FOR LAB USE ONLY)

PROVIDE AS MUCH INFORMATION ABOUT THE PROBLEM AS POSSIBLE USING THIS FORM.
Attach extra paper if you need more room. Pack this form and the payment outside the specimen bag, so these or the sample do not have to be resubmitted.

Only plant specimens in fresh condition, representative of the problem, should be submitted for diagnosis. Select plant parts which show varying degrees of severity. For small plants, or crop plants, you may wish to send in whole plants (including roots). Place in a plastic bag (punch several air holes into the plastic using a sharp pencil point). Do not add moisture to the specimen or bag. Place the bagged specimen in either a padded envelope or a box, and mail to the above address. **Mail samples early in the week to avoid spoilage over the weekend. Also, refrigerate the specimen until mailed.**

SUBMITTED BY: (Extension Educator/Agency): _____	SUBMITTED FOR: (Client) _____
STREET ADDRESS _____	STREET ADDRESS _____
CITY, STATE, ZIP _____	CITY, STATE, ZIP _____
PHONE # _____	PHONE # _____
FAX # _____	
E-MAIL: _____	

PLANT NAME _____ VARIETY _____ DATE COLLECTED _____

WHEN WAS THE PROBLEM FIRST OBSERVED? _____

WEATHER CONDITIONS BEFORE? _____

DESCRIBE THE PROBLEM (Plant part(s) affected; spot, blotch, yellowing, dead areas, stunting, rot, abnormal growth, wilt, other; did problem develop rapidly or gradually; etc.):

DESCRIBE THE PLANT SITE (Crop, garden, shelterbelt, street tree, container; near buildings, on slope, low area, exposed or shaded site; acreage or number of plants affected, weather conditions). Use additional paper, if necessary, for diagrams and additional notes.

WHAT DO YOU BELIEVE CAUSED THE PROBLEM?

[PLEASE TURN OVER]

AGE & SIZE AT PLANTING _____ WHEN _____

PREVIOUS PLANTS AT SITE _____

SOIL CONDITION _____

WATERING METHOD _____ HOW MUCH? _____ HOW OFTEN? _____

PRODUCT(S) APPLIED ON OR NEAR AFFECTED PLANTS (NAME, RATE, WHEN):

FERTILIZER _____

INSECTICIDE _____

HERBICIDE _____

FUNGICIDE _____

OTHER _____

RESPONSE BY EXTENSION PLANT PATHOLOGY LAB:

SAMPLE # _____ DATE RECEIVED _____ HOST PLANT _____

CONDITION OF SAMPLE WHEN RECEIVED: FRESH GOOD POOR

DIAGNOSTIC METHODS USED _____

SPECIMENS REFERRED TO ANOTHER SPECIALIST: NO YES _____

NAME OF DISEASE IDENTIFIED _____

CAUSAL AGENT NAME _____ INFECTIOUS NON-INFECTIOUS

SUGGESTED DISEASE MANAGEMENT OPTION(S): (Pesticides should always be used according to label directions and should always be treated as potentially hazardous substances).

ADDITIONAL INFORMATION ENCLOSED: NO YES _____

DIAGNOSTICIAN _____ DATE OF RESPONSE _____

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