

HERBICIDE RESISTANCE TESTING FORM

Bring the sample and form to your local UCCE Farm Advisor or drop off samples at the address below by the end of October.
 UC Rice Weed Program | Rice Experiment Station | 955 Butte City Hwy (162) | Biggs, CA 95917

OFFICIAL USE ONLY

____ - ____ - ____
 Date received: ____/____/____
 Sample quality: _____

Weed: _____ Field ID: _____ Date: ____ / ____ / ____

Section 1 **Submittee Information** The results of the resistance testing will be sent to this email.

Name: _____ Email: _____ Phone #: _____

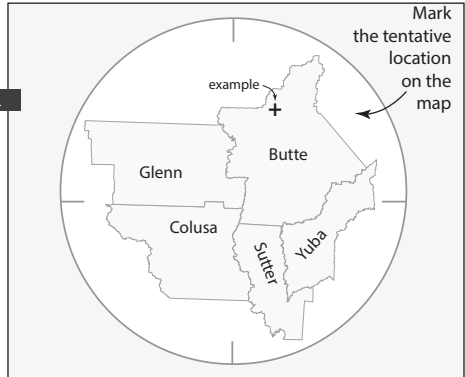
Grower Information

Name: _____ Email: _____ Phone #: _____

Section 2 **Field/Site Information**

GPS coordinates: _____

Township, Section, Range or Nearest Rd: _____



Section 3 **Field size and affected portion**

Size of the field? _____ When was the resistance suspected? _____

Percentage of the field that is affected by the suspected resistance? _____

Section 4 **Herbicide use and resistance issues:**

Herbicide	In the past	This year	Known resistance	Suspected resistance
Lipid synthesis (LS) inhibitor				
Abolish® 80 EC				
Bolero® Ultramax				
thiobencarb				
Pigment synthesis inhibitor				
Cerano® 5MEG				
clomazone				
ACCase inhibitor				
Clincher® CA				
cyhalofop-butyl				
Photosystem (PS) II inhibitor				
SuperWham!® CA				
STAM® 80 EDF				
Other propanil				
propanil				
ALS inhibitor				
penoxsulam Granite® GR				
penoxsulam Granite® SC				
bensulfuron-methyl Londax®				
halosulfuron-methyl Halomax®				
bispyribac-sodium Regiment® CA				
halosulfuron-methyl Sandea®				
orthosulfamuron Strada® CA				
Auxin mimic				
Grandstand® CA				
triclopyr				
PPO inhibitor				
Shark® H2O				
carfentrazone-ethyl				

League® MVP (LS inhibitor + ALS inhibitor, thiobencarb + imazosulfuron)

Butte® (HPPD inhibitor + ALS inhibitor, benzobicyclon + halosulfuron)

RiceEdge® 60 DF (PS II inhibitor + ALS inhibitor, propanil + halosulfuron)

Other details, if any: _____

Use empty space for additional details.

Section 5 **Source(s) of water:**

Pump Canal Both

Irrigation management:

Continuous flood

Pinpoint

Leather's method

Was water compromised or lost at any time of the season?

Yes No

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1- Sample assessment:

Quality: _____

Quantity: _____

2- Information provided:

3- Resistance testing:

Successful? _____

If not, explain briefly.

Report sent on this date: _____ / _____ / _____

Report sent to this email: _____@_____