

HERBICIDE RESISTANCE TESTING SERVICE (seed testing service)

2023-2024 season

Charles Sturt University is one of a few nationwide organisations that provide herbicide resistance testing. This service is available to improve efficiency of herbicide use, there is no point applying a herbicide that is ineffective because the target weed is resistant. Testing will improve weed management decisions, help to minimise herbicide wastage.

How to collect suspect seed

The best time to collect suspected resistant weed seed is when it is close to maturity, which often occurs **before the crop is to be harvested**. The steps involved in seed collection are:

1. Collect at least 1 cup full of clean weed seed (more for wild oats and wild radish) either from plants randomly throughout the paddock or from screenings when cleaning seed. An A4 envelope full of seed heads will also be sufficient. Insufficient seed will reduce the number of herbicides that can be tested. Each paddock will need to be sampled separately as results may vary. NOTE: More

seed collected the better especially for wild oats.

- Place each sample in a sealed paper bag. Place this bag and the **Identification slip** (this page) in an envelope. If multiple samples are being sent in the same envelope, clearly identify each sample bag and herbicides to be tested.
- Mail samples as soon as possible to avoid seed deterioration.
- 4. Address to Herbicide Resistance Testing, School of Agricultural and Wine Sciences, Charles Sturt University, Locked Bag 588, Wagga Wagga, NSW, 2678.

For further information contact:

John Broster

Phone: 02 6933 4001 Mobile: **0457 272 075** Email: jbroster@csu.edu.au

Web site https://www.csu.edu.au/research/gulbali/research/food-beverage-agricultural-innovation/herbicide-resistance

Then click on: Download the 2024 form

IDENTIFICATION SLIP To be enclosed with sample

Name:		
Postal address:		Postcode:
Phone:	Mob:	Email:
Paddock name/number:		
Agent:		
Address:		
Phone:	Mob:	Email:
I agree to have the following tes will be charged at the stated pri		lucted providing sufficient viable seed is made available, and
Purchase Order No		Customer signature:

Submission of this sample to the Charles Sturt University Herbicide Resistance Testing Service implies that:

- the landowner agrees to its submission
- the landowner agrees to the nominated agent receiving all results

License to Intellectual Property

- (1) The Client(s) assigns to Charles Sturt University exclusive intellectual property to the data.
- (2) Charles Sturt University licenses back to the Client(s) an irrevocable, non-exclusive license to use the results for internal purposes

SAMPLES MUST BE RECEIVED BEFORE 1st APRIL TO BE TESTED THIS YEAR.

What to expect

* Hussar®

(Gp 2 - SU)

- Charles Sturt University will acknowledge receipt of your sample(s) either direct or via the nominated agent.
- As most weed seeds have a dormancy period testing does not begin until February. Tests take 8-10 weeks to complete with tests sown every 2-3 weeks. Results may be delayed in samples with poor germination.
- If the results are required for pre-season planning it is essential that samples are sent prior to mid-January, to allow enough time for the test to be carried out, and results returned.
- Results will be released to you or via your local agronomist for interpretation as soon as they are available. These results include a resistance category and response curve for each herbicide tested.
- Further queries should be directed to your agronomist / agent, or Charles Sturt University on 02 6933 4001

lick te	est(s) to be do	ne (all prices	include GST)			
Ryegrass	cross resistance test (any five selected h	erbicides)		Cost	\$440
Specific h	erbicides		Stan	dard herbicides		
Herb	oicide 1:			Hoegrass [®]	(Group 1 fop)
Herb	oicide 2:			Select [®]	(Group 1 dim	1)
☐ Herb	oicide 3:		or \square	Glean®	(Group 2)	
Herb	oicide 4:			Trifluralin	(Group 4)	
Herb	oicide 5:			Simazine	(Group 5)	
Rye	grass cross resistance	e test plus Roundu	p [®] (Group M)		Cost	\$500
Wild oats	cross resistance test (any four selected h	nerbicides)		Cost	\$440
Specific h	erbicides		Stan	dard herbicides		
Herb	oicide 1:			Topik [®]	(Group 1 fop)
☐ Herb	oicide 2:		or 🖂	Select [®]	(Group 1 dim) 1)
☐ Herb	oicide 3:		Ш	Atlantis [®]	(Group 2)	
Herb	oicide 4:			Avadex Xtra®	(Group 15)	
Wild	l oat cross resistance	test plus Roundup ^o	® (Group M)		Cost	\$500
Broadleaf	cross resistance test (any four selected	herbicides)		Cost	\$440
	ng Wild Radish, Wild Tu		•			
Specific h	_	p	,	dard herbicides		
-	picide 1:		Otani	Glean [®]	(Group 2)	
	picide 2:		or \Box	24D Amine	(Group 4)	
Herbicide 3:				Atrazine	(Group 5)	
	oicide 4:			Brodal [®]	(Group 12)	
Broa	adleaf cross resistance	e test plus Roundu	p® (Group M)		Cost	\$500
		•				
	herbicides (circle herb ny weed species	oicides required)			ost 1 st herbicide extra herbicide	•
			Herbicide ad	dditional to cross	s resistance tes	st \$60
* Hoegrass	s® (Gp 1 – fop)	* Intervix®	(Gp 2 – Imi)	* Rove	r Gold [®] (Gp 15	5)
* Verdict®	(Gp 1 – fop)	* Crusader®	(Gp 2 - SA)	* Saku	` '	-
* Topik [®]	(Gp 1 – fop)	* Trifluralin	(Gp 3)		noxone® (Gp 22	•
* Select®	(Gp 1 – dim)	* 24-D Amine	(Gp 4)	* Mata	` '	-
* Achieve®	` '	* MCPA	(Gp 4)		ers (please spe	
* Axial®	(Gp 1 – den)	* Simazine	(Gp 5)	Out	cia (picase spe	on y <i>)</i>
* Glean®	(Gp 2 – SU)	* Atrazine	(Gp 5)			
* Logran®	(Gp 2 – SU)	* Roundup®	(Gp 9)			
* Atlantis®	(Gp 2 – SU)	* Brodal®	(Gp 12)			

* Avadex Xtra® (Gp 15)