TCCC Cu SULPH	IATE TRIAL RE	CORD SHEEE	<b>T</b> Date 07/05/20	13 <b>Time</b> 04:00pm	Completed: Bridie O'Reilly
WEATHER	Temperature	Humidity	Wind	<b>Precipitation</b>	Cloud cover
	□<10°C	Low	Light	None	None - clear
	□ 11-20°C	☐ Medium	☐ Moderate	☐ Occasional showers	☐ Patchy high cloud
	21-30°C	High	☐ Heavy	☐ Continuous rain	☐ Medium cloud cover
	□ >31°C				☐ Overcast
LOCATION	Public	Location name	GPS	Size of property/area	Notes:
	Private	Cork Plantation	S	$1.5 \text{ m}^2$	
TERRAIN AND	Terrain	Surface	<u>E</u> Vegetation	Notes:	
VEGETATION			Vegetation	Notes:	
VEGETATION	Flat	Little rock	Grassland		
	☐ Moderate slope	Occasional rock	☐ Scrub		
	☐ Steep slope	☐ Rocky	☐ Open woodland		
	☐ Combination	☐ Variable	☐ Dense woodland		
			☐ Combination		
CACTUS GROWTH	Density	Maturity	Clumps	Water content	Notes: Extended dry Spring-
PATTERNS	☐ Sparse	Mainly young	None	Low	Autumn
	Medium	$\overline{\square}$ 75% young	Occasional	☐ Medium	Rain Lisle's Gully Road 6ml 27 <sup>th</sup> March
	Dense	☐ 50% young	☐ Extensive small	☐ High	5ml 22 <sup>nd</sup> April
	☐ Combination	☐ 25% young	☐ Extensive large	☐ Variable depending	15ml 12 <sup>th</sup> May
		☐ Mainly mature	☐ Extensive small	on location	8ml 14 <sup>th</sup> -16 <sup>th</sup> May
		,	&large		110ml 29 <sup>th</sup> May – 1 <sup>st</sup> June
TREATMENT	Name	Concentration	Dose	Top dressing	Notes: cu sulphate sprinkled over
	Copper sulphate as	250 gm/kg as	3 fistfuls	☐ Spray	area – about 3 fistfuls
	Bluestone	cupric sulphate		_ ~p.mj	
VOLUNTEERS Number: 1 Notes					
FOLLOWUP	200/ D 1	00/ 5 1	100/ P	Lxv.	
Results 5 week Date 11 June	30% Damaged	0% Dead	0% Regrowing	Notes:	
Results 8 week	35% Damaged	0% Dead	0% Regrowing	Notes:	
Date 2 July	55 /0 Damagod	0 /0 15000	070 Regiowing	110005.	
Results 12 weeks	45% Damaged	5% Dead	0% Regrowing	Notes:	
<b>Date</b> 30 July					

Copper sulphate (bluestone) top dressing 7<sup>th</sup> May 2013

Copper sulphate (bluestone) top dressing 11<sup>th</sup> June 2013

Week 8 2<sup>nd</sup> July 2013





