TCCC GLYPHOSATE SPRAY TRIAL RECORD SHEEET **Date** 07/05/2013 **Time** 04:00pm **Completed:** Bridie O'Reilly WEATHER Temperature Humidity Wind **Precipitation Cloud cover** < 10°C Low Light None None - clear □ Occasional showers □ Patchy high cloud 11-20°C Medium **Moderate** 21-30°C ☐ Medium cloud cover High ☐ Heavy Continuous rain Overcast □ >31°C LOCATION GPS Public Location name Size of property/area Notes: Cork Plantation 1 m^2 S Private E TERRAIN AND Surface Vegetation Notes: Terrain **VEGETATION** Flat Little rock Grassland Moderate slope Occasional rock □ Rocky Steep slope Open woodland Combination Variable Dense woodland Combination **CACTUS GROWTH** Density **Maturity** Clumps Water content Notes: PATTERNS Low Sparse Mainly young None Medium \Box 75% young Occasional **Medium** \Box 50% young ☐ High Dense Extensive small **Combination** \Box 25% young Extensive large □ Variable depending on location Extensive small ☐ Mainly mature &large TREATMENT Dose Name Concentration Notes: □ Injection Glyphosate as _gm/kg 1% saturation spray Spray Roundup as **VOLUNTEERS** Notes Number: 1 FOLLOWUP **Results 5 week** 0% Damaged 0% Dead 0% Regrowing Notes: Date 11 June **Results 8 week** 20% Damaged 0% Dead 0% Regrowing Notes: Date 2 July **Results 12 weeks** 20% Damaged 0% Dead 0% Regrowing Notes: Date 30 July



10% glyphosate spray 11th June 2013



Wk 8 2nd July 2013



Wk 12 30th July



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