



Electric weed control

Miranda Slaven
#dpirdIndustry2022

Electroweeding: How it works



XPU applicator

XPS applicator

Electroweeding: How it works



Power unit

Electrodes

Electroweeding: Effects



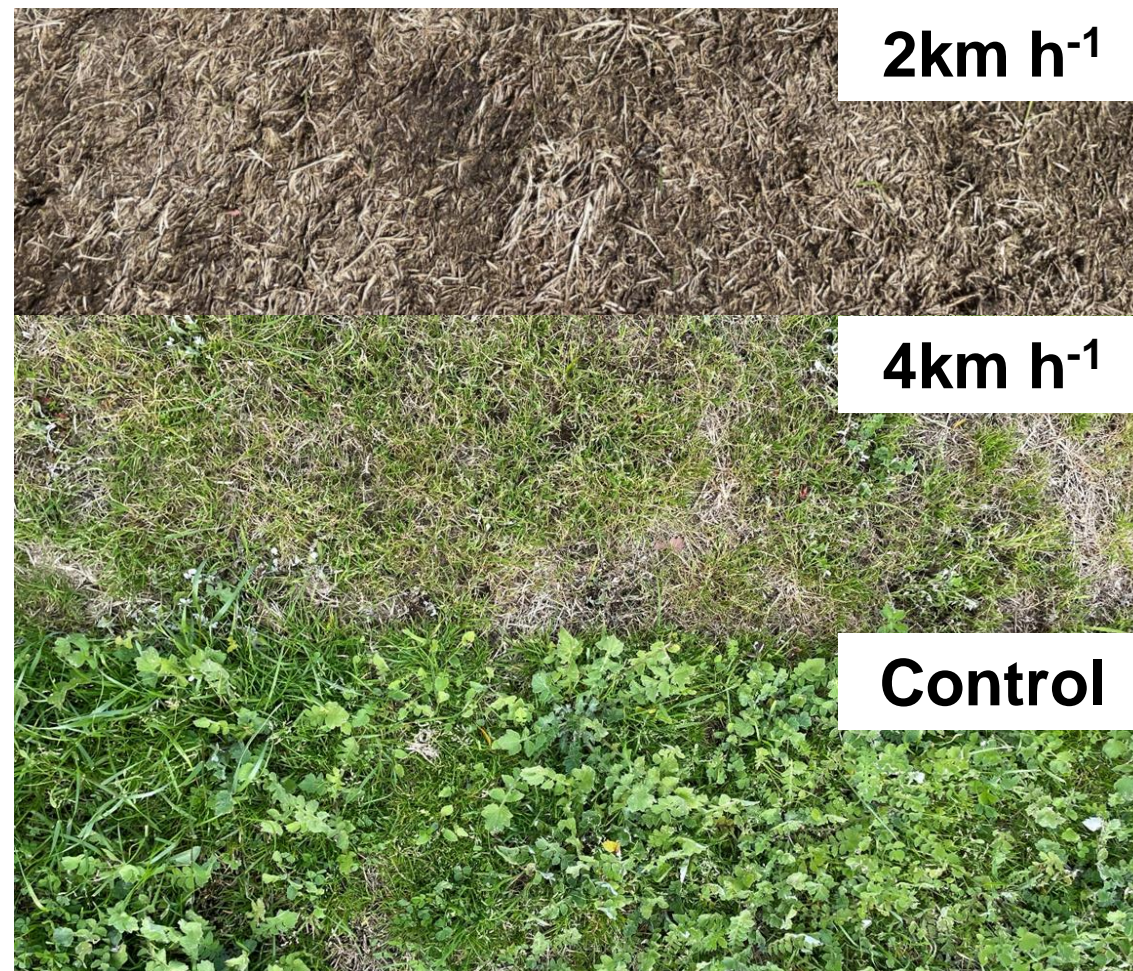
Electroweeding: Preliminary Findings

- Electric weed control is effective at controlling weeds
- Broadleaf weeds are easier to control than grass weeds
 - Dependant on application speed
- Minimal effect of soil moisture
- Technology will have immediate applications



Electroweeding: Preliminary Findings

- Electric weed control is effective at controlling weeds
- Broadleaf weeds are easier to control than grass weeds
 - Dependant on application speed
- Minimal effect of soil moisture
- Technology will have immediate applications



Thank you

dpird.wa.gov.au    

miranda.slaven@dpird.wa.gov.au

@Miranda_Slaven

Catherine Borger
Dave Nicholson
Nerys Wilkins
Sally Peltzer

Bowen Zhang
Arslan Peerzada
Andrew Van Burgel
Daniel Huberli

Important disclaimer

The Chief Executive Officer of the Department of Primary Industries and Regional Development and the State of Western Australia accept no liability whatsoever by reason of negligence or otherwise arising from the use or release of this information or any part of it.

Copyright © State of Western Australia (Department of Primary Industries and Regional Development), 2022.