## Real Farmers, Real Results With LURE H<sub>2</sub>O

After several years of research we believe that the LURE H2O System\* unlocks the potential in water repellent soils by improving water capture and retention.

> What is most satisfying is that growers around WA agree.

Craig Lubcke Darkan, WA

"I tried LURE H2O this year and the results are nothing short of amazing. Our pastures are four times denser, the crops germinated when planted and are a foot taller than non sprayed area.



"Very pleased with the even germination in crops on heavy forest gravels. Very even post germination in crops and pasture. Late spring will tell the true story."



"Given the visuals at the moment and with wheat at \$250 net in the bank it will only need a 200kg increase in yield over the control to pay for itself this year and I think that is very achievable."

North Kojonup, WA



"I noticed a really good early germination in my pasture where I had applied LURE. You can still see where I applied Lure now after grazing, it has far better coverage. I am keen to use more next year!"

**Damien Batt Boddington, WA** 

www.sacoa.com.au/lure



The LURE H<sub>2</sub>O System\* reduces the effects of water repellancy and locks the rain in the ground where it lands.

\*Australian Patent Application Nos. 2011900185, 2011100087 apply

For more information www.sacoa.com.au or call 08 9386 7666

- Australian owned
- Specialist company
- QA manufacturing
- National distribution
- Full product support

growing technology