

## OverseerFM connects farms to science to support sustainable businesses that protect the environment

## WHAT WILL OVERSEERFM **TELL ME ABOUT MY FARM?**

- The main drivers of nutrient loss on my farm
- The 'hotspot' blocks that lose the most nutrients
- The level and source of GHG emissions, e.g. entric, effluent, fertiliser
- The amount of carbon my trees are sequestering
- The impact for different farm management scenarios, i.e. if I adjust factors I can control, such as irrigation, stocking rate, land put into trees, cultivation method, winter grazing, fertiliser rate and timing
- The amount of effluent I am applying / ha
- My nutrient maintenance requirements for each block

- How to check my farm details to confirm they are a good reflection of my farm
- How to interpret my results
- What robustness checks I can use if I'm doing my own
  - modelling
- How to grant access to my consultant or supply company • What the benefits are of joining a farm group and what we can
- see
- of each other's farms
- council
- What I can do to make my modelling even easier next time

## **TIPS FOR FARMERS USING OVERSEERFM**

## WHAT COULD I ASK MY **CONSULTANT?**

• How to see my farm results trend over time

• How to share results with my supply company or regional