

The surface reinforcement structure that turns bogs holes & high traffic wear spots into stable & level surfaces which require extremely little maintenance.



The **RPS Agri-Ground Cell®** reinforcement structures create a stable and durable surface suitable for a variety of uses around your farm. The cells can also be used for the construction to collect rainwater and direct water to surface infiltration areas.

Benefits

- Incredible load bearing capacity
- Pervious & free draining surface
- Prevents erosion to tracks & around troughs, etc
- Stops pugging
- Keeps animal's udders clean & in turn prevents bacteria build up by eliminating muddy & boggy areas
- Greatly reduced surface maintenance
- Easy to install
- Cost effective in comparison to concrete & ongoing surface maintenance (see following).

Cost Benefits

The regular maintenance of high wear areas including tracks becomes costly & time consuming. An area installed with **RPS Agri-Ground Cell®** becomes very low maintenance and may only need 'top filling' every 18 months.

Applications:

- Around troughs
- Laneways, entrances & exits to feed pads and



Around troughs



Laneways & entrances



Stock truck & Tanker tracks

Technical Specifications

Thickness:	50mm
Width:	500mm
Length:	600mm
Crush strength:	225 t/m2