

Moisture Manager Tillage and Seeding System

Moisture Manager outperforms...

CASE STUDY

This case study compares the 14 m wide Moisture Manager with hydraulically operated double press wheel assembly, to the 820 FlexiCoil with the 350 Lbs tynes and the plastic Flexicoil press wheels.

The fields planted lie adjacent to each other and planting took place within 12 hours.

The pictures below have been taken 32 days after planting with approx. 14 mm of rain having fallen over this period.

Background:

Ian and Trevor Shadbolt farm 11 500 acres close to Mukinbudin in Western Australia. They spent 5 years researching planters before deciding to invest in a 14m wide Moisture Manager bar. The success of their investment over the past two years have lead them to record the comparative performance of other planters during their third planting season.

The Test Location



Field planted by Flexicoil Bar

Field planted by Moisture Manager Bar



Optimum seed placement results in increased germination and emergence, setting the farmer up for increased yields. This is what the Moisture Manager planter does exceptionally well. Farmers that use the Moisture Manager are achieving greater yields and making more money on a comparative basis.