



□ The beefy Moisture Manager weighs in at 25 tonnes but is easily carried by eight outrigger wheels boasting 600/55-22.5 flotation tyres. Weight is important in terms of penetrating tight soils.

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“We did a lot of research and learnt about the inverted-T system designed by John Baker which creates the optimum environment for germination.

“We can dig between five and seven inches (12.5-17.5cm) but the seed placement is spot on sitting on moisture.

“It’s an ideal machine to chase the moisture in our tighter heavy gimlet country which historically has been our poorest performer yielding 50 per cent less than other areas of the farm.

“It was costing us about 400 tonnes a year.

“In the past two years using the Moisture Manager, we’re picking up yields closer to the farm average of the other areas and noticeably crops aren’t burning off.

“We’ve also seen that on our Salmon Gum country too and we’re happy with crop results on limited moisture reserves.”

According to Endure director Grant Forsdick, the feature of two row Moisture Manager is the independent patented seeding modules.

Each model comprises a hydraulically-operated stump jump, lift and press wheels in a parallelogram arrangement with the entire module lifting out of the ground if a large rock or stump is encountered.

A leading disc is encased in a gauge wheel to cut a slot for the following digging blade behind which is the seed and fertiliser tube.

Following press wheels come in single or dual configurations to suit varying soil conditions.

Interestingly each module also has adjustable swivel angle to counter bar drift.

Tine spacings are variable with the most popular being 30cm (12in) and 34cm (13.5in).

The heavy duty frame carries eight outrigger wheels with 600/55-22.5 flotation tyres which easily handle the bar weight of 25 tonnes.