



**"Guaranteeing That
Farmers Can Thrive Into The
Future by Giving Them Back
Ultimate Control"**





Moose Industries design, develop and manufacture quality, robust Agricultural Machinery and Componentry. In times of increasing variables and unpredictable environmental conditions, Moose machinery is designed with the future in mind.

Moose Industries vision is to give the farmer a higher level of control in regards to optimising machinery features to suit individual farming needs. This enables farming enterprises to make agile decisions when dealing with seasonal, financial and environmental variables, and therefore assist in increasing yields and profit.

"Our aim is to provide quality and strength at a realistic price, which in the long term, proves to be the best value for money over the life of that particular product"

MOOSE DELVERS

- Moose delvers are open framed for viewing through the drawbar section. The user is able to view the depth indicators and the soil riding up through the delving tines.
- Leading ripping tines break the ground to create a cavity behind it, which helps the clay to flow to the top resulting in more clay coming to the surface.
- Tines can be inserted from the top of the tine slides by using frontend loader or forklift. More traditionally the tines can also be drawn back up from the bottom of the tine slide.
- The tine slides have a tapered top section with wedge plate, so once the clay has risen it busts, pushing the clay to left and right off of the delving tine.
- Tail pitch delvers give the user a lot more angle adjustment through range of movement, so no matter what depth you are delving at, you will be able to achieve the optimum tine angle.
- Drawbar pitch delvers allow a certain amount of adjustment, but this is limited in comparison with the tail pitch delver.
- Standard delvers have a fixed tine angle. When delving at a shallower depth (400-500mm) the tine will be more vertical. The deeper the user goes (800-900mm) the tine will shift closer to a 45 degree angle.
- Available with 1 to 9 tines.



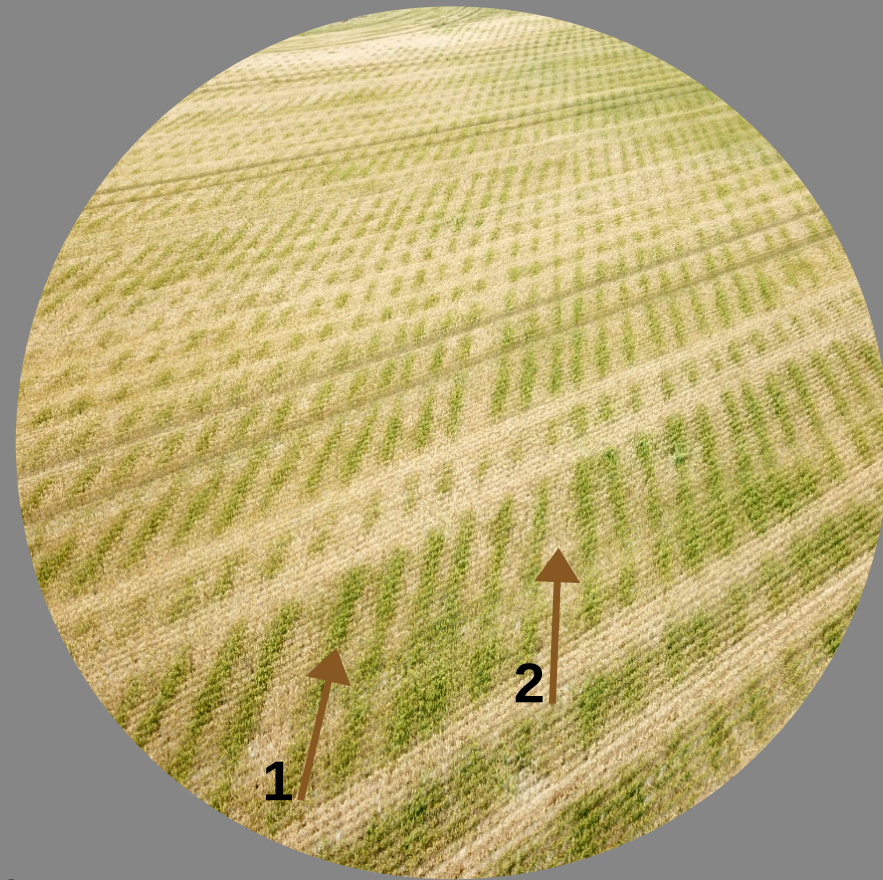


Grain from
Inter-Row 2



Grain from
Delve Line *1

(Yield was 267% Higher*)



“With increased soil nutrition, the delve line also retained more moisture, producing grain that were filled out and of a higher grade. Grain from inter-row was of a lower grade, pinched and yielded less, due to reduced soil nutrients and decreased moisture.”

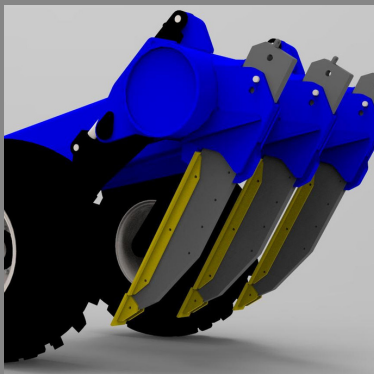


OPTIONS

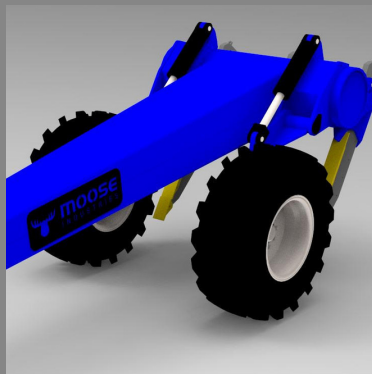
- Moose Delvers are available from 1 tine up to 9 with a 150mm flat delving plate attached.
- Depth indicators
- Shear Pins on Tines
- Work lights
- Camera for observing tines
- Standard Delver
- Drawbar Pitch Delver
- Tail Pitch Delver



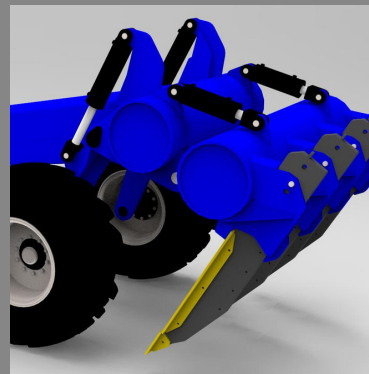
Each Delver is built to be heavy duty to increase the life span and value of the product. We assure minimal maintenance & next to zero re-work over the lifetime of Moose Delvers*



STANDARD



DRAWBAR PITCH



TAIL PITCH



Quality / Heavy Duty Design & Construction with Hydraulic Depth Adjustment make 'Moose' Delvers No.1 & an Important Farm Implement for Improving Soils and Yields.

"Moose Industries Delvers are heavy duty and built to last, like the 14 year old delver (pictured) that is still in it's original condition and working hard around Esperance in WA"

- Moose Delvers are robust & meticulously designed using the latest 3D design software.
- Moose use a high quality hydraulic system to raise & lower tines.
- Moose delvers come with heavy duty axles & hubs and high load capacity tyres & rims
- Designed & Manufactured in Australia





MOOSE
INDUSTRIES

www.mooseindustries.com.au
sales@mooseindustries.com.au
info@mooseindustries.com.au
0429 095 887

Twitter @mooseindustrie