RAISING THE BAR

RHINO SEEDING SYSTEM
2019
Groundhog Industries has been at the forefront of the design and manufacture of seed boot technology for a decade. We have extensive experience in seed boot product delivery and wearing materials to suit the most abrasive agricultural conditions on the planet.

Our latest seed boot to suit the Equalizer™ Min Till machine is our Rhino Hybrid Seed Boot system.

- Designed so only the wearing parts need to be changed to reduce cost.
- Single or split seeding options all in one boot for different crops.
- Seed access cover is removable to free any blockage.
- Trialled in 2018 season with excellent results in abrasive conditions.
Groundhog Industries has been the leader in design and manufacture of knife point/shear technology for a decade. We sell thousands each year. We have extensive experience in materials and designs and tungsten carbide application to suit the most abrasive agricultural conditions on the planet.

Our latest shear/knife to suit the Equalizer™ Min Till machine is our Rhino Blade System.

- The Rhino Blade System comprises two parts. Holder and Blade.
- Holder and Blade are joined using a Clevis and Split Pin.
- The Rhino Blade and Holder are tapered to assist extraction.
- The Holder has a cast hole at rear to allow for liquid fertiliser tube.
- Two options of Straight Blade or Busting Blade.

6-M12CONE – Cone lock Nut M12
9-GH005 – Clevis Pin
10-GHSPIN – Split Pin
R90-RSB – Rhino Straight Blade
R90A-RBB – Rhino Bursting Blade
R91-RBH – Rhino Blade Holder
R132-B1250 – Bolt M12 x 50
WHY CHOOSE GROUNDHOG INDUSTRIES PRECISION FERTILISER & SEEDING PARTS?

Groundhog Industries is a family owned business that has been involved in the agricultural industry for three generations. We have been manufacturing ground engaging tools for a decade and are leaders in our industry due to ongoing innovation and dedication to our craft.

Through innovative design and the best materials, Groundhog products are better value per hectare than their competitors.

We use the highest grade of tungsten carbide available as well as state of the art application processes. All Groundhog products have been designed and tested to offer maximum protection from wear and shock loads at the best price.

GROUNDHOG INDUSTRIES PRODUCTS ARE PROTECTED BY PATENTS AND REGISTERED DESIGNS IN AUSTRALIA AND SOUTH AFRICA.

WARRANTY INFORMATION
As the selection, set-up and use of tillage and seeding equipment is affected by variables beyond our control, neither the Manufacturer nor any persons employed on its behalf including dealers or agents are liable for any loss or damage, whether consequential or otherwise, resulting from the use of its products. Warranty may / may not apply where any product is used for other than its intended and recommended purpose, or is subjected to pressures, loads or conditions beyond that for which it is designed. Should a product not perform its intended or recommended function, contact Groundhog Industries.