

DIETRICH

Conical Blade Rotary Injector

Features

Benefits

18" – 30" Spacing to maximize GP

Non-grease bearings in all hubs for maintenance free operation

Adaptable for any tool bar

Patented conical blade creates a wider furrow

Swivel mount reduces extreme side loads and results in less weight

Coulter swivels reducing side loading

Rugged design with high strength steel for weight reduction

Weight-forward design to avoid weight transfer from drawbar

Heavy wall high strength steel tube for maximum support of the Clozr

Heavy down pressure coulter spring

Patented conical blade enters the soil in the direction of travel ahead of the spindle and moves soil laterally behind the spindle to widen the furrow

Low horsepower requirements

Minimal disturbance even in grass

5" blade rock clearance to prevent blade breakage

18" spacing and 2 Clozr Blades result in higher GPA



