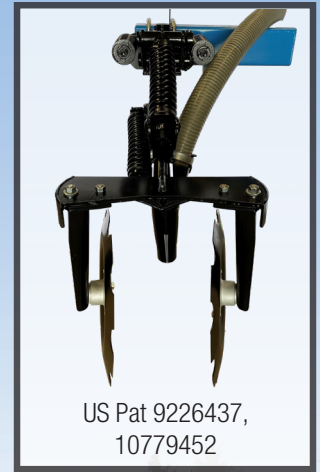
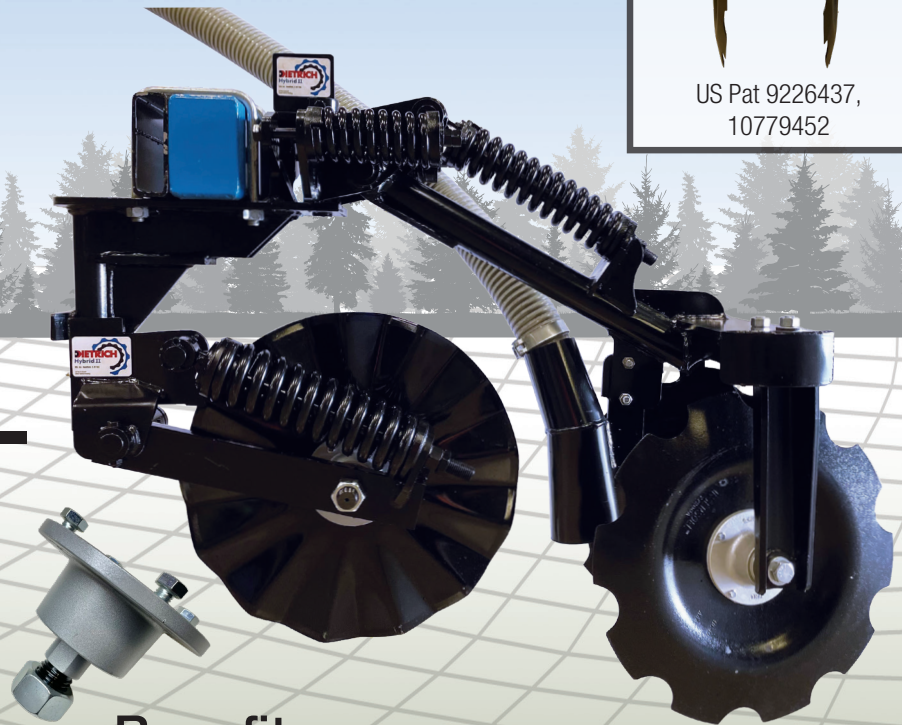


DIETRICH Hybrid II

Conical Blade Rotary Injector



US Pat 9226437,
10779452



Features

24" – 30" Spacing to maximize GPA.

Non-grease bearings in all hubs for maintenance free operation.

Adaptable for any tool bar.

Patented Conical blade creates a wider furrow.

Patented covering blades for clean running and adjustable covering options.

All blades pivot to uniformly follow contours.

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.

End of season greasing on all pivots

Combination of rotary injector and disc incorporator.

Higher GPA than conventional rotary injection.

Benefits

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

Patented cupped 20" diameter covering blades have a flat center to minimize soil buildup on blade and a disc blade type outer radius to achieve aggressive soil movement to cover excess liquid beyond the capacity of the wavy conical blade furrow and help prevent liquid movement in wet soil on slopes.

Provides more odor control.

Ideal in shelf rock areas that require high GPA where sweep injection is not practical.



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