



4000 NUTRIENT-PRO COULTER

Innovation in precision placement fertilizer coulters.

Today's growers need the ability to place nutrients. Whether you're using liquid or dry fertilizers, the versatility of the single-disc 4000 Nutrient-Pro Coulter means the unit can be frame-mounted on the planter or directly mounted to the toolbar for side-dressing or pre-apply fertilizer applications.

4000 NUTRIENT-PRO COULTER

Minimal disturbance fertilizer application

- » Dry or liquid knives place fertilizer for pre-plant, plant, and side-dress application
- » Available with 18" blades for 1 1/2" to 5" deep placement or with 20" blades for 2 1/2" to 6" deep placement
- » Three down pressure settings and five quick-adjust depth settings, no tools required
- » Universal mounting bracket kits fit planters as well as three-point or pull-type toolbars
- » Gauge wheel depth adjusts quickly and easily
- » Closing wheel kit option available (see back)



FIVE DEPTH SETTING OPTIONS ADJUST WITHOUT TOOLS

PLANTER FRAME MOUNTS

- » John Deere: 1765NT, 1725, 1755, 1785
- » Case IH: 1250, 1255, 1240, 1245, 1225, 1235
- » White: 8816, 8824, 9812, 9816, 9824, 8100, 9100
- » Kinze: 3000, 3600

800.447.5777 | info@yetterco.com | www.yetterco.com



MAXIMIZE YIELD POTENTIAL

Farmers know liquid fertilizer has a huge possible upside: It helps produce healthy, strong, uniform stands while increasing yield potential—when it's properly placed. Poor placement costs growers and negatively impacts yields. When fertilizer is not well placed, the potential for yield improvement is reduced and the significant investment in fertilizer could go to waste.

Why take the risk? Ensure you reach your maximum yield potential with the highly versatile 4000 Nutrient-Pro Coulter.

Liquid or dry fertilizer knives

Three-stage spring-managed down pressure

Depth control gauge wheel maintains fertilizer depth

Several mount sizes available

Coulter designed to maximize performance within compact mounting locations

OPTIONAL CLOSING WHEEL KIT

The optional closing wheel kit ensures the seed trench is closed so nutrients stay where they are placed. This option gets the job done in side-dressing applications.

