

guard against yield loss and keep plants green with precision nutrient placement

Green Guard is a division of AMCO Manufacturing, Inc.



High-Clearance Side-Dress Toolbar

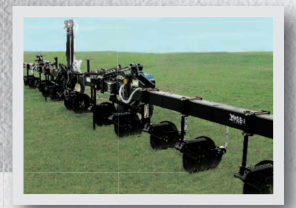
>>> IDEAL FOR PRODUCTION AGRICULTURE

With the High-Clearance Side-Dress Toolbar from Green Guard Nutrient Application Products, you'll cover more acres per day without sacrificing placement. This durable side-dress tool enables you to apply liquid fertilizer well into the growing season and provides effective options for both timing and placement of nutrients.

By banding in fertilizer with the High-Clearance Side-Dress Toolbar, you'll lessen the chance your fertilizer will go to waste because volatilization is limited. And, fertilizer is placed in the root zone for immediate uptake by your crop.

Engineered for precision placement, even at fast ground speeds, this toolbar also has low draft and horsepower requirements and creates minimal soil disturbance.

800-748-9022 > 662-746-4464 > P.O. Box 1107 > Yazoo City, MS 39194



TOOLBAR FEATURES

Construction & On

- » Toolbar is constructed of 7"x 7" structural tubing
- » 3-point hitch fits category II and III hitches
- » Flat-fold toolbar wing minimizes transport
- » Optional wing locks can be installed to secure wings during operation
- » Heavy-duty wing hinges provide rigidity to keep wings and center section in alignment
- » Adjustable gauge wheels keep toolbar at constant operating height

- » Ample flexibility of fertilizer opener location on the toolbar
- » Openers float on parallel linkages to ensure the fertilizer knives remain engaged with soil surface
- » Opener depth can be adjusted vertically
- » Each opener features an adjustable spring to prevent damage from obstructions
- » 3/8" clear fertilizer hose delivers fertilizer to openers
- » Openers available in left and right models to minimize crop foliage disturbance

- » Equipped with CDS-John Blue fertilizer pump and flow monitor, the most reliable liquid fertilizer system on the market
- » Fertilizer knife is mounted directly behind the 20" coulter blade to reduce soil disruption, especially at higher ground speeds
- » Fertilizer flow rate can be adjusted to match ground speed and required application rates
- » In-line check valves prevent fertilizer loss when applicators are in raised position
- » Flow monitor mounting stand keeps monitor in clear view of operator