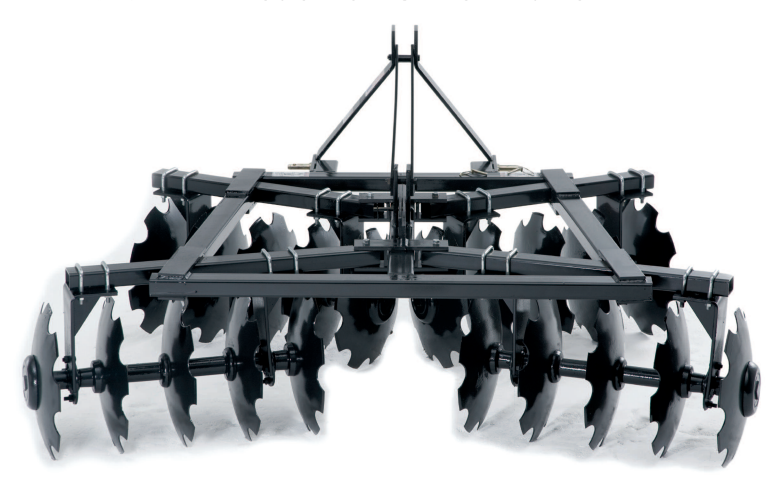
# Work with greater ease and value.

## **WORK EZ** Model 78DC Disk Harrow



# CUT AND TURN SOIL WITH EASE – AND ECONOMY.

Just as its name implies, the Work EZ Model 78DC disk harrow lets you work the ground with greater ease and at an economical price.

A durable tillage tool, the Model 78DC combines heavy overall weight, a 70" cutting width and 20 notched front and rear blades to level and smooth-out your fields in preparation for seeding or to better manage crop residue. Sealed bearings minimize maintenance needs.

As with all Work EZ implements, the Model 78DC disk harrow is designed for use with any brand, model or year of compact or utility tractor (from 20 to 70 horsepower) equipped with a three-point hitch. Add one to your tractor and cut and turn your fields with ease and effiency.

#### Work EZ Disk Harrow -

- complement your tractor's horsepower and performance
- offer excellent value
- are backed by the full support of your New Holland dealer

Economically priced Work EZ implements include nearly every piece of equipment you need to work with ease and value around your property or jobsite. From box blades to rakes and discs, Work EZ implements are backed by the parts and service expertise of your New Holland dealer.

**Work with Ease and Value:** No matter what make, model or year of compact or utility tractor you work with, if it has a three-point hitch, there's an economical Work EZ implement ready to help you do more – for less.

### **Specifications**

### **WORK 12** Model 78DC Disk Harrow

MODEL:	78DC
<b>Cutting Width</b>	70"
Tractor HP (max.)	70 HP
Hitch	Cat. 1
Overall Length	60"
Overall Width	79"
Max. Cutting Depth	6"
Number of Disk Blades	20 Notched Blade - F/R
Disk Blade Size	18" Diameter
Disk Blade Spacing	5 1/2"F, 6 1/2", 7 1/2"R
Bearing Lubrication	Sealed Bearings
Weight (lbs)	678





#### YOUR NEW HOLLAND DEALER



Visit our Web site at www.newholland.com/na Or, call toll-free: 1-888-290-7377

Design, materials and/or specifications are subject to change without notice and without liability therefor. Specifications are applicable to units sold in Canada, the United States, its territories and possessions, and may vary outside these areas.

Safety begins with a thorough understanding of the equipment. Always make sure you and operators read the Operator's Manual before using the equipment. Pay close attention to all safety and operating decals and never operate machinery without all shields, protective devices and structures in place.