# **QUADRA-TILL**



PRIMARY TILLAGE



## SIZES, SHATTERS, MIXES AND LEVELS

The Quadra-Till® is the ultimate one-pass fall tillage tool. It is designed to size and mix residue, and shatter soil profile across the width of the machine, leaving a level field and minimizing erosion.

Higher yields and continuous corn rotations create a heavy residue environment that conventional tillage machines cannot efficiently handle. Until now, a primary tillage tool needed to be followed by multiple passes with finish tools to prepare a seedbed for planting.



Optional Independent Disk Blades Available

#### **FEATURES**

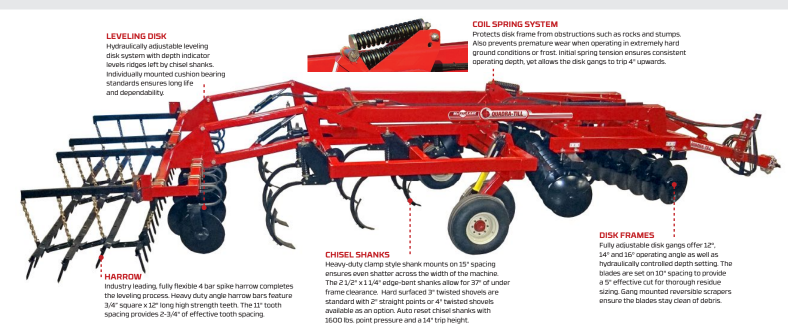
- 1/4" thick, 24" diameter disk blades
- Triple lip trunnion mount bearings
- Cushion bearing standards
- Heavy-duty reversible scrapers
- Disk gang operating depth up to 4"
- 21/2" x11/4" auto reset shanks
- 14" shank trip height
- 1600 lbs. trip force
- Chisel operating depth up to 12"
- 6 mm thick, 20" diameter leveler disk blades
- Heavy-duty 4-bar spike tooth harrow
- Optional 3-bar harrow with heavy basket and maintenance free hub
- Walking tandem axle (single axle on 7 shank)
- Maintenance free UHMW polymer on axle and disk rock shafts
- Single point depth control
- Operating range 5-6.5 mph
- · Safety chain, SMV and lightning kit
- Radial tires come standard

### The Fall Tillage Tool <u>You've Been Looking</u> For!



Corn-on-corn acres are increasing to meet increasing demand throughout the world and to feed ethanol production. Higher yields and continuous corn rotations create a heavy residue environment that conventional tillage machines cannot efficiently handle. Until now, a primary tillage tool needed to be followed by multiple passes with finish tools to prepare a seedbed for planting.

The **Quadra-Till** is a one-pass fall tillage tool that will size residue, shatter the soil profile across the width of the machine, incorporate the residue evenly and level the future seedbed. In the spring a Cobra™ Universal Tillage® tool can make one light pass and quickly prepare a perfect seedbed for the planter.



MODEL	Cutting Width	Working Width	Approximate Weight	Transport Width	HP Range	Number of Shanks
Standard Model: Disk Gangs and 4-Bar Flexible Spike Tooth Harrow						
QT-207	11'-10"	8'-9"	13,291 lbs.	12'-8"	175-210	7
QT-209	13'-5"	11'-3"	14,497 lbs.	14'-7"	225-270	9
QT-211	16'-8"	13'-9"	16,763 lbs.	17'-3"	275-330	11
QT-213F	18'-3"	16'-3"	20,900 lbs.	16'-4"	325-390	13
QT-215F	21'-0"	18'-9"	24,840 lbs.	16'-2"	375-450	15
QT-217F	23'-5"	21'-3"	26,940 lbs.	16'-2"	425-510	17

#### OPTIONS

MODEL	
QT-200-I	Independent Disk blades
QT-200-3RB	3-Bar Flexible Spike Tooth Harrow with a Single Rolling basket

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