McFARLANE
QUADRA-TILL

>> SIZES, SHATTERS, MIXES AND LEVELS

McFARLANE
QUADRA-TILL
McFarlane’s NEW Quadra-Till incorporates field residue up to a 10-inch depth for quick breakdown and nutrient deposit. Prepares the soil so spring field preparation and planting can be done quicker and easier. Promotes strong root growth for higher yields. And now, you have the option to add a rolling basket to the mix, creating a nice, level seedbed.

**QUADRA-TILL FEATURES**

Since the introduction of our popular Reel Disk in 2007 growers have asked us to design a companion primary tillage machine for heavy residue situations. Corn-on-corn acres are increasing due to the need for more feedstock for 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.

We Listened! Look no further. The Quadra-Till is designed as 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 Reel Disk can make one light pass and quickly prepare a perfect seedbed for the next crop to be planted into. The McFarlane vertical tillage system will ensure optimum seedbed preparation for a better crop and increased profits.

**PRIMARY TILLAGE**

The Fall Tillage Tool You’ve Been Looking For

- We listened! 
- Full residue sizing down to a 10" depth 
- Shatters the soil profile across the width of the machine 
- Incorporates residue evenly 
- Levels the soil for planting

**QUADRA-TILL**

- Industry leading, fully flexible 4 bar spike harrow completes the leveling process 
- Heavy-duty angle harrow bars feature 3/4" square x 12" long high strength teeth 
- The 11" tooth spacing provides 2-3/4" of effective tooth spacing

- Cushion bearing standards ensures long life and dependability

- Disk Frame
  - Heavy-duty clamp style shank mounts on 15" spacing ensures even shatter across the width of the machine. The 2½" x 1¼" edge-bent shovels are standard with 2½" straight points or 4" twisted shovels available as an option. Auto reset chisel shanks with 1600 lbs. trip force and a 14" trip height.

- Chisel Shanks
  - Fully adjustable disk gangs offer 12°, 14° and 16° operating angle as well as hydraulically controlled depth rating. The blades are set on 10" spacing to provide a 5" effective cut for thorough residue sizing. Gang mounted reversible scrapers ensure the blades stay clean of debris.

- Hydraulically adjustable leveling disk system with depth indicator levels ridges left by chisel shanks. Individually mounted cushion bearing standards ensure long life and dependability

- Cushion bearing standards

- Heavy-duty reversible scrapers

- Disk gang operating depth up to 4"

- 2½ “ x 1¼” auto reset shanks

- 14” shank trip height

- 1600 lbs. trip force

- Chisel operating depth up to 12”

- Three Milano, 30” diameter leveler disk blades

- Heavy-duty 4-bar spike tooth harrow

- Walking tandem axle (single axle on 7 shanks)

- Maintenance free UHMW polymer on axle and disk rock shafts

- Single point depth control

- Operating range 5-4.5 mph

- Safety chain, SMV and lightning kit

**CALL TOLL FREE: (800) 627-8569**

**ROLLING BASKET OPTION**

A rolling basket option which features our CT15 bar harrow and 10" diameter, 7 blade 5/16 x 3 ½ 1045 steel rolling basket.

- Disk Frame
- Fully adjustable disk gangs offer 12”, 14” and 16” operating angle as well as hydraulically controlled depth rating. The blades are set on 10” spacing to provide a 5” effective cut for thorough residue sizing. Gang mounted reversible scrapers ensure the blades stay clean of debris.

- Individual Disk Blades

- A side by side comparison of a corn field with heavy residue worked in the fall with the Quadra-Till.
A great crop begins with a perfect seedbed.

The Quadra-Till used in the Fall and the Reel Disk in the Spring achieves the optimum seedbed with only two trips through the field.
## SPECIFICATIONS

<table>
<thead>
<tr>
<th>Model</th>
<th>No. of Shanks</th>
<th>Working Width</th>
<th>Disk Cutting Width</th>
<th>Transport Width</th>
<th>HP Range</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>QT-207</td>
<td>7</td>
<td>8'-9&quot;</td>
<td>11'-10&quot;</td>
<td>12'-8&quot;</td>
<td>175-210</td>
<td>13,291</td>
</tr>
<tr>
<td>QT-209</td>
<td>9</td>
<td>11'-3&quot;</td>
<td>13'-5&quot;</td>
<td>14'-7&quot;</td>
<td>225-270</td>
<td>14,497</td>
</tr>
<tr>
<td>QT-211</td>
<td>11</td>
<td>13'-9&quot;</td>
<td>16'-8&quot;</td>
<td>17'-3&quot;</td>
<td>275-330</td>
<td>16,763</td>
</tr>
<tr>
<td>QT-213F</td>
<td>13</td>
<td>16'-3&quot;</td>
<td>18'-3&quot;</td>
<td>19'-1&quot;</td>
<td>325-390</td>
<td>20,900</td>
</tr>
<tr>
<td>QT-215F</td>
<td>15</td>
<td>18'-9&quot;</td>
<td>21'-0&quot;</td>
<td>16'-2&quot;</td>
<td>375-450</td>
<td>24,840</td>
</tr>
<tr>
<td>QT-217-F</td>
<td>17</td>
<td>21'-3&quot;</td>
<td>23'-5&quot;</td>
<td>16'-2&quot;</td>
<td>425-510</td>
<td>26,940</td>
</tr>
</tbody>
</table>

### Rolling Basket Option

<table>
<thead>
<tr>
<th>Model</th>
<th>No. of Shanks</th>
<th>Working Width</th>
<th>Disk Cutting Width</th>
<th>Transport Width</th>
<th>HP Range</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>QT-207-RB</td>
<td>7</td>
<td>8'-9&quot;</td>
<td>11'-10&quot;</td>
<td>12'-8&quot;</td>
<td>175-210</td>
<td>13,875</td>
</tr>
<tr>
<td>QT-209-RB</td>
<td>9</td>
<td>11'-3&quot;</td>
<td>13'-5&quot;</td>
<td>14'-7&quot;</td>
<td>225-270</td>
<td>16,228</td>
</tr>
<tr>
<td>QT-211-RB</td>
<td>11</td>
<td>13'-9&quot;</td>
<td>16'-8&quot;</td>
<td>17'-3&quot;</td>
<td>275-330</td>
<td>18,166</td>
</tr>
<tr>
<td>QT-213-FRB</td>
<td>13</td>
<td>16'-3&quot;</td>
<td>18'-3&quot;</td>
<td>19'-1&quot;</td>
<td>325-390</td>
<td>21,079</td>
</tr>
<tr>
<td>QT-215-FRB</td>
<td>15</td>
<td>18'-9&quot;</td>
<td>21'-0&quot;</td>
<td>16'-2&quot;</td>
<td>375-485</td>
<td>25,090</td>
</tr>
<tr>
<td>QT-217-FRB</td>
<td>17</td>
<td>21'-3&quot;</td>
<td>23'-5&quot;</td>
<td>16'-2&quot;</td>
<td>425-510</td>
<td>19,740</td>
</tr>
</tbody>
</table>