Fecon Milling Attachments achieve ideal results in land preparation for agriculture, forestry, and development. Eliminate multiple steps that are costly and time consuming to provide a finely milled blend of soil, and organics including stumps, roots, and slash. Go a step further by incorporating stabilizing or remediation materials when a homogeneous mix is crucial. A wide family of attachments are offered to provide the width, depth and power class to serve many applications on either PTO or Hydraulic carriers.

The patented rotor system and carbide cutting tools reduce and blend soil, wood and organic material while having durability and wear characteristics necessary for the challenges of sub-soil work. This technology also provides forgiveness to rock and excellent abrasion properties that are vital in milling applications. Robust drive lines efficiently deliver power to the rotor while providing long-lasting reliability.

APPLICATIONS
- Stump removal and preparation for blue berry, Christmas tree or orchard growers
- Forest silviculture
- Wildfire forest rehabilitation
- Stabilization
- Re-purposing forested land for agriculture, including recovery of tillable acres that have been encroached by bordering vegetation
- Remediation
- Excavation of frozen top soils for pipeline work

<table>
<thead>
<tr>
<th></th>
<th>FMA8039 HYD</th>
<th>FMA8039 PTO</th>
<th>FMA8032 PTO</th>
<th>FMA8028PTO</th>
<th>RF700-650</th>
</tr>
</thead>
<tbody>
<tr>
<td>Working Width</td>
<td>80” / 2000 mm</td>
<td>80” / 2000 mm</td>
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<td>80” / 2000 mm</td>
<td>26” / 650 mm</td>
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<tr>
<td>Max Depth</td>
<td>20” / 500 mm</td>
<td>20” / 500 mm</td>
<td>16” / 400 mm</td>
<td>12” / 300 mm</td>
<td>7.5” / 190mm</td>
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<tr>
<td>Exposed Rotor Depth</td>
<td>10” / 255 mm</td>
<td>10” / 255 mm</td>
<td>9” / 225 mm</td>
<td>7.5” / 190 mm</td>
<td></td>
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<tr>
<td>Weight</td>
<td>11900 lbs / 4825 kg</td>
<td>11900 lbs / 4825 kg</td>
<td>7720 lbs / 3510 kg</td>
<td>7720 lbs / 3510 kg</td>
<td>3680 lbs / 1670 kg</td>
</tr>
<tr>
<td>HP Type</td>
<td>Hydraulic</td>
<td>PTO</td>
<td>PTO</td>
<td>PTO</td>
<td>PTO</td>
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<tr>
<td>Min HP</td>
<td>300</td>
<td>200</td>
<td>180</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>Max HP</td>
<td>600</td>
<td>440</td>
<td>300</td>
<td>240</td>
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<tr>
<td>Debris Door</td>
<td>Standard</td>
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<td>N/A</td>
<td>N/A</td>
<td>Standard</td>
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<tr>
<td>Roller</td>
<td>N/A</td>
<td>Standard</td>
<td>Standard</td>
<td>Standard</td>
<td>Optional</td>
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</tbody>
</table>

*Other options may be available. Specifications subject to change without notice.
PTO Synchronization
Z-Linkage and top link cylinder for synchronizing the pivoting PTO gear box of the attachment to the tractor. Standard on PTO model FMA8039, FMA8032 and FMA8028. Optional on RF700-650.

Rotor Direction
Rotors can be installed to cut forward or reverse directions in relation to the tractor direction. Finer sizing and better mixing results when the rotor turns opposite the direction of tractor travel. Faster production results when the rotor turns with the direction of tractor travel.

Rotovator Tool
The ideal geometry of the rotovator tool keeps you working through rock and abrasion.

<table>
<thead>
<tr>
<th>Rotor Configuration</th>
<th>Tractor Direction</th>
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<tbody>
<tr>
<td>Standard</td>
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<td>◀</td>
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Hydraulic Drive Model

Hydraulic model FMA8039 milling heads are designed to operate on 300-600HP hydraulic powered track or wheeled machines commonly used in forestry or mulching applications. The head is mounted on the front of the tractor with the rotor cutting up or down towards the front.

PTO Drive Model

PTO model FMA8039 milling heads are designed to operate on PTO tractors from 200-440HP, and equipped with hydrostatic or creeper gear transmissions. In the standard configuration the head is set up to be pulled behind the tractor, with the rotor cutting down towards the attachment’s rear-mounted compacting roller.

Durable Rotor

Carbide tipped tools, heavy steel plate, AR400 abrasion protection, and an aggressive configuration produces impressive results.

2 Rotor Speed Options

Slow Speed with spring tensioned belt drive (Left) or Ultra Slow Speed with belt over gear reduction drive (Right)
**PTO Drive Model**

FMA8032 milling heads are designed to operate on PTO tractors from 180-300HP, and equipped with hydrostatic or creeper gear transmissions. In the standard configuration the head is set up to be pulled behind the tractor, with the rotor cutting down towards the attachment’s rear-mounted compacting roller.

- Three-point-linkage with synchronized gearbox and Z-linkage to protect the tractor drive line
- Fixed position carbide tools with large carbide cutting tip and carbide abrasion plate on the body.

**Spring Tensioned Drive**

Slow Speed with spring tensioned belt drive

**Durable Rotor**

Carbide tipped tools, heavy steel plate, abrasion protection, and an aggressive configuration produces impressive results.
PTO Drive Model

FMA8028 milling heads are designed to operate on PTO tractors from 140-190HP, and equipped with hydrostatic or creeper gear transmissions. In the standard configuration the head is set up to be pulled behind the tractor, with the rotor cutting down towards the attachment's rear-mounted compacting roller.

• Three-point-linkage with synchronized gearbox and Z-linkage to protect the tractor drive line
• Fixed position carbide tools with large carbide cutting tip and carbide abrasion plate on the body.

Spring Tensioned Drive

Slow Speed with spring tensioned belt drive

Durable Rotor

Carbide tipped tools, heavy steel plate, and an aggressive configuration produces impressive results.
PTO Drive Model

RF700-650 milling heads are designed to operate on PTO tractors from 100-240HP, and equipped with hydrostatic or creeper gear transmissions. In the standard configuration the head is set up to be pulled behind the tractor, with the rotor cutting down towards the attachment’s rear-mounted compacting roller.

- Three-point-linkage with synchronized gearbox and Z-linkage to protect the tractor drive line
- Fixed position carbide tools with large carbide cutting tip and carbide abrasion plate on the body.

Optional Compacting Roller

Durable Rotor

Carbide tipped tools, heavy steel plate, and an aggressive configuration produces impressive results.
Fecon Inc. offers many other forestry product lines:

**Fecon Tractors**
- FTX100
- FTX128L
- FTX148
- FTX250
- FTX290
- FTX400
- FTX600
- RTF230

**Drill Products:**
- Geothermal Drills
- Grout & Mud Pumps
- Seismic Drills
- Support Crawlers
- Utility Vehicles

**Forestry Attachments:**
- Tree Shears
- Stump Grinders
- Deck Mowers
- Soil Hogs
- Grapples
- Log Jaw

**Other Fecon Products:**
- Orbit Screens™
- Power Packs
- FCM22 Chipper Modules

- Operators cab must be protected with both properly maintained 1/2” LEXAN® Glass (or equal) and Falling Object Protection.
- Always ensure that your carrier manufacturers safety features (including Falling Object Protection, and Roll-Over Protection) meet your job safety requirements.
- Certain guarding and features may have been removed for illustrative purposes, always run with proper guarding.
- Weights may vary based on options.
- Safety Is The Responsibility Of The Operator. Specifications subject to change without notice.
- Pictures may contain optional accessories. Photograohes may have been altered for marketing purposes.