

Partner with the Industry's Most  
Experienced Equipment Team In Erosion and  
Sediment Control



## XA325 Applicator



- Stainless steel mixing tank
- Hydraulic
  - Agitation - variable speed & reversible
  - Pump drive - variable speed & reversible
- 20 hp **Honda** engine
- 2" x 2" multi-product gear pump
- Industry exclusive **5 point** agitator seal assembly
- 4-way lifting pockets
- Oversized sump to allow for maximum emptying of the tank
- Electric hose reel
- Industry leading warranty



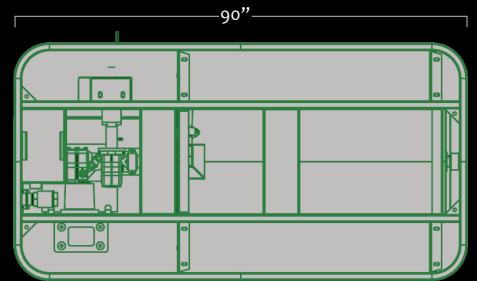
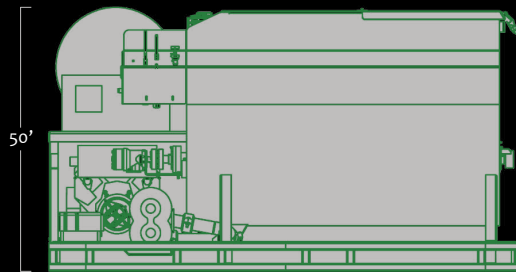
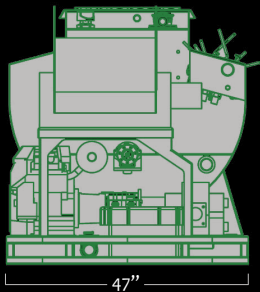
3460 Grant Dr. Lebanon, Ohio 45036  
513.686.1330 · apexseeder.com

**Environmental**  
Equipment - Materials - Technology



## Extreme XA325 Applicator Specifications

<b>Engine</b>	Honda GX-630, 20 hp. air cooled gasoline engine, electric start
<b>Pump</b>	2"x2" gear pump, hydraulically driven with variable speed, hardened wear plates and reverse function
<b>Pump Drive</b>	Hydraulically driven, reversible
<b>Agitation</b>	Single shaft, 10 blade, hydraulically driven reversible, variable speed (0-130 rpms), with recirculation
<b>Standard Features</b>	<ul style="list-style-type: none"> <li>• 10 gauge stainless steel</li> <li>• Stainless steel tank top and loading hatch</li> <li>• Fully integrated 8 gallon fuel tank</li> <li>• Exclusive five point agitator seal assembly</li> <li>• Liquid recirculation</li> </ul>
<b>Nozzles</b>	Complete set of 3 nozzles - one set of long distance, narrow and wide ribbon fan
<b>Standard Equipment</b>	Electrically operated hose reel with 100' of 1-1/4" hose



	<b>XA325</b>
<b>Tank: Liquid Capacity</b>	325 gal / 1,230 l
<b>Working Capacity</b>	293 gal / 11,09 l
<b>Materials Capacity</b>	
<b>Granular Solids</b>	500 lb / 226.75 kg
<b>Fiber Mulch</b>	130 lb / 58.97 kg
<b>Empty Weight</b>	1,915 lb / 868 kg
<b>Approx. Working Weight</b>	4,100 lb / 1,860 kg

\*Weights are approximate and do not include any stowed materials.

3460 Grant Dr. Lebanon, Ohio 45036  
513.686.1330 · apexseeder.com

cg 012616

**Environmental**  
Equipment - Materials - Technology