



# MAKE YOUR **SKID STEER** A BRUSH & TREE **ELIMINATOR**

**Generate More Revenue  
From Equipment You Already Own!**

- **Seppi m® SMO FOREST 175** cutting heads fit most models/brands.
- Fell standing trees up to 4-3/4" diameter and turn them into mulch!
- Fits skid steers or dedicated track loaders.
- Cuts a 69" wide path.
- Safer for the environment. Evenly distributed mulch decomposes naturally.
- Perfect for selective clearing in tight spaces and on softer terrain.



*No burning. No excavator. No dozer. No chemicals.  
Discharged material is easy to walk or drive on, and it  
helps soil retain moisture and minimize erosion.*

**BRUSH  
TECHNOLOGY**

**[www.brush-technology.com](http://www.brush-technology.com)**

14375 James Road Rogers, MN 55374  
Phone: (763) 428-5099 Fax: 763-428-5051



**BEFORE**



**AFTER**

*Everything's heavy-duty! Hammers are designed for maximum life and easy replacement.*



**DEDICATED TRACK LOADERS**

**OR**



**CONVENTIONAL SKID STEERS**

*Cutting heads fit most dedicated track loaders and skid steers with universal quick-attach. A high-flow hydraulic system is generally required.*

<b>Seppi m<sup>®</sup></b>						
<b>SMO FOREST 175 Specifications &amp; Dimensions</b>						
Cutting Width	Overall Width	Minimum HYD. HP	Maximum HYD. HP	Total Hammers	Weight	
69"	78"	35	80	29	1650 lbs.	
<ul style="list-style-type: none"> <li>■ Fell standing trees up to 4-3/4" diameter &amp; turn them into mulch!</li> <li>■ Heavy-duty rotor is electronically balanced for smoother operation and longer life.</li> <li>■ Hammer design is second to none for performance, longevity and ease of service.</li> <li>■ Adjustable skid shoes let you control height of cut.</li> <li>■ Easy access to all components simplifies maintenance.</li> <li>■ A high-flow hydraulic system is generally required.</li> </ul>						

**BRUSH TECHNOLOGY**

**www.brush-technology.com**

14375 James Road Rogers, MN 55374  
 Phone: (763) 428-5099 Fax: 763-428-5051

*Features and specifications subject to change without notice.*

*Proudly distributed by*

