



*Extra reach
for the tall
stuff!*

Evenly distributed material will decompose naturally. No further processing required!

Excavator TREE & BRUSH CUTTING SYSTEMS

If you develop large tracts of land, or have lots of Right-Of-Way to clear, you'll be amazed at the performance of an excavator mounted cutting head. For high-volume clearing, they leave bulldozers, backhoes and loaders in the dust!

Brush Technology's "excavator-mounted" cutting systems are **incredibly cost efficient**. They eliminate the need to further process discharged material (a major cost savings). They're a lot safer than chain saws and rotary mowers. And they're **very fast!**

- **One person — One machine!**
- **Extra "reach"** lets you clear brush and trees in "difficult" places.
- **Seppi BMS** cutting heads use the excavator's hydraulics for power (up to 8" dia.). For the big stuff (up to 18" dia.) we suggest a **Seppi Forest DT-150** and **Shinn SC-2** Power Pack.
- **Discharged material** is easy to walk or drive on. Nothing to haul away or process.
- **Environmentally friendly.** Doesn't disturb soil. No burning required.

BRUSH
TECHNOLOGY

www.brush-technology.com

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

One Of Our Excavator-Mounted Cutters Is Perfect For Your Needs.

MEDIUM DUTY

SEPPI BMS cutting heads can chip and fell whole standing trees up to 8" dia. Head is powered by the excavator's hydraulic system. Hydraulic range is 30 to 70 GPM @ 2,500 to 6,000 PSI. Maximum HP is 120.

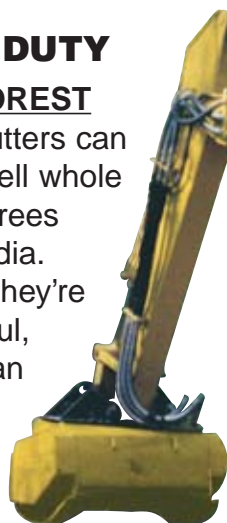
MODEL	BMS 100	BMS 125	BMS 150
Cut Width	3'-3"	4'-1"	4'-11"
Overall Width	4'-3"	5'-1"	5'-11"
Minimum HP	50	60	70
Hammers	16	20	24
Weight (lbs)	2225	2730	3300



HEAVY DUTY

SEPPI FOREST

DT-150 cutters can chip and fell whole standing trees up to 18" dia. Because they're so powerful, they use an external Shinn SC-2 power pack for hydraulics. Max HP is 450.



Kobelco 220 with Seppi Forest DT-150 cutting head and Shinn SC-2 hydraulic power pack. Complete system weighs approximately 66,000 lbs.

SHINN SC-2 HYDRAULIC SYSTEM

has power to spare and a proven track record for performance and reliability. It's powered by a Cummins M11-300 that develops 300 HP @ 2100 RPM. Denison Gold Cup hydraulic system is standard.

Cut Width	4'-10"
Overall Width	6'-3"
Minimum HP	190
Hammers	30
Weight (lbs)	6380

System Pressure	5,000 PSI
Hydraulic Cooler	Hayden Swirl Flow
Flow (GPM)	95
Air Compressor	150 PCI @ 16 CFM
Air Capacity	20 Gallons
Aux. Fuel Tank	65 Gallons

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