



**GILBERT**  
FORESTRY



# GM SERIES BRUSHCUTTER-MOWERS



**GILBERT**  
OFF-ROAD  
FORESTRY  
SAWMILLING  
INNOVATION

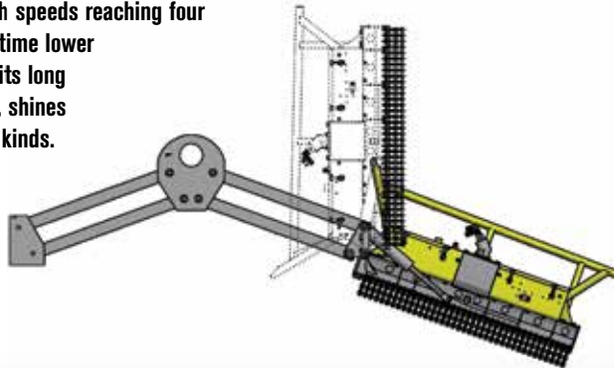
Tel. 1 418.275.5041  
Fax 1 418.275.2624  
info@gilbert-tech.com

1840 boul. Marcotte  
Roberval (Qc) G8P 2P2  
www.gilbert-tech.com



## FAST AND PRODUCTIVE. THE IDEAL SOLUTION FOR ROADSIDE MAINTENANCE. ↓

Gilbert GM Series grader-mowers are brush cutter heads that attach to the side of a motor grader for roadside maintenance. This patented concept cuts vegetation as opposed to mulching it. This operation is much more productive with speeds reaching four times that of other application at a 10 time lower operating cost. The GM-6 model, with its long reach and its superior manoeuvrability, shines in roads with ditches and slopes of all kinds.



## FEATURES ↓

- Perfectly suited for any roads with side ditches and slopes
- Mounted on a folding boom arm offering a total reach of 4.9 m (16 ft); easy to operate
- Up to four times faster than other applications with an average operating speed of three to six km/h
- Cut easily stems up to 20 cm (8 in) diameter
- Impeccable finish
- Fold tight to the carrier when not in use; no interference with the grader blade for fast changeover between road grading and brush cutting work
- Can be installed on most graders using the standard hydraulic and mounting points
- Can be installed on any type of carrier with the minimum hydraulic capacity needed

UP TO **4X**  
FASTER

LOW OPERATING  
COSTS

COST PER KM **10X**  
LOWER

## GM-6 SPECIFICATIONS\* ↓

### DIMENSIONS AND WEIGHT

Cutting width .....	183 cm (72 in)
Exterior width .....	406 cm (160 in)
Maximum reach .....	4.9 m (16 in)
Minimum reach .....	76 cm (30 po)

Weight, head (estimated) .....	975 kg (2150 lbs)
Total weight with boom arm (est.) .....	1655 kg (3650 lbs)

**NUMBER OF SAW DISCS** ..... 3

**HYDRAULIC REQUIREMENTS** ... 2700 psi / 36 gpm

**ROTATING SPEED OF THE DISCS** ..... 1700 rpm

**MAXIMUM MATERIAL DIAMETER** ..... 20 cm (8 in)

**NUMBER OF SAW TEETH** ..... 24 (8 per disc)

\*Specifications subject to change without notice. Protected by one or more of the following patents CA: 2.703.392. Other patents pending.