BORELLO®

ORCHARD PRUNING RAKES



GN8 SERIES RAKES MAKE SHREDDING AND ORCHARD CLEANUP EASIER!

- Designed to rake pruned branches and leaves into the middle of the row
- Spring tines allow the rake to operate in any orchard, whatever the ground surface
- Round tubular external ring prevents tree damage and adds strength to teeth arm mountings
- Shock-absorber for added machine protection
- 4'-7" models provide variable offset to maximum of 78" to right of tractor center line
- 5'-11" models provide variable offset to maximum of 86" to right of tractor center line
- 7'-3" models provide variable offset to maximum of 94" to right of tractor center line
- Tines are specifically designed for handling prunings
- 11" x 3" solid rubber tires for puncture proof operation
- Requires only 30 HP to operate as a PTO unit

MODELS	DESCRIPTION	WEIGHT
GN8-140	4' 7" dia. rake, PTO 3-Pt. mount w/ manual offset hitch, 8 arm gearbox w/ clutch	725
GN8-180	5' 11" dia. rake, PTO 3-Pt. mount w/ manual offset hitch, 8 arm gearbox w/ clutch	770
GN8-220	7' 3" dia. rake, PTO 3-Pt. mount w/ manual offset hitch, 8 arm gearbox w/ clutch	815

See reverse side for Dual Rake

BORELLO®

ORCHARD PRUNING RAKES



2G9-H DUAL SERIES RAKES DOUBLES PRODUCTION SAVING TIME AND FUEL!

- Dual Rakes are capable of raking two half rows simultaneously
- Adustable working width
- Left rake lifts and folds over right rake for road transport
- Electric over hydraulic valve and control box performs all functions
- Tines are specifically designed for handling prunings
- 11" x 3" solid rubber tires for puncture proof operation

MODELS	DESCRIPTION	WORKING WIDTH	TRANSPORT WIDTH	HYDRAULIC REQUIREMENTS	WEIGHT
2G9-H-140	Dual 4'7" diameter rakes, hyd. drive w/ hyd. offset hitches, 9 arm gearboxes	10'-6"-17'-8"	8'-6"	10.5 - 15.8 GPM	2060
2G9-H-180	Dual 5'11" diameter rakes, hyd. drive w/ hyd. offset hitches, 9 arm gearboxes	13'-1"-20'-4"	8'-6"	10.5 - 15.8 GPM	2080
2G9-H-220	Dual 7'3" diameter rakes, hyd. drive w/ hyd. offset hitches, 9 arm gearboxes	16'-5"-22'-11"	8'-6"	10.5 - 15.8 GPM	2100



Phone (800) 426-2009 / (509) 453-8271 • Fax: (509) 457-2456