

# TABLE & BLADE OPTIONS





## TABLE OPTIONS



**EXTREME CLEAN™**

- Consists of fluted spiral urethane rollers, in conjunction with smooth steel rollers.
- Speed of the spiral rollers can be controlled by the tractor operator.
- Steel rollers' speed and height are controlled independently of the spirals from the tractor.
- Angle is adjustable from the tractor cab for changing conditions.
- Pitch of entire table is effortlessly changed from the tractor.
- Table adjustments can be made on-the-go to meet a variety of changing conditions.
- All Harvesters, VACS MOBILE™ and VACS-8



**REVERSE ROLL™**

- Four pairs of cascading star shafts gently break up clods, while three steel rollers eliminate trash and vines.
- Angle is adjustable from the tractor cab for changing conditions.
- Steel rollers are independently and hydraulically controlled for speed.
- All Harvesters



**STAR™**

- Largest on the market.
- Table is fed by 48" side elevator.
- Star gap and speed are independently adjusted from the tractor cab.
- Table pitch can be adjusted manually.
- Variety of star configurations available.
- All Harvesters, VACS MOBILE™ and VACS-8

### BED BLADE



- Straight flat blade to dig everything.
- Uses same blade mounts as Semi-Point.

### LAVA



- Designed specifically to dig in sandy soil and ledge.

### COMBO-POINT



- Designed with integrated center points to provide a longer lasting and more durable blade for your specific soil type.

### CLOD



- Dished blunt face breaks up clods.

### SEMI-CLOD



- The most universal blade available. Handles any type of soil: sand, clods, you name it.

### COMBO



- Blunt, dished blade that digs less dirt than a clod blade while still breaking up clods.

### SEMI-POINT WITH POINT CENTER



- Great in sand or lighter soils.
- Available with plastic deflector to protect chain from rocks.

## BLADE OPTIONS

### CENTER POINTS



*Shovel center*



*Flair center*

- Six unique center configurations available for various blades.