

QRG 2680H QUICK REFERENCE GUIDE

NOTE: Use this as a reference guide. For further details on procedures, see the Operator's Manual provided with the machine.

Connect Hydraulics

| SCV | Function |
|-----|------------------|
| I | Rear Roller Lift |
| II | Optional Scraper |

Engine Horsepower Requirements

| Machine Size | Tractor Power |
|--------------|----------------|
| 8 ft | 150 hp Minimum |
| 10 ft | 175 hp Minimum |
| 12 ft | 200 hp Minimum |

Engine horsepower requirements may vary depending on soil conditions and digging depth.

Adjust Operating Depth

1. Raise hitch, extend basket cylinders (B), and set depth using cylinder stops.
2. Level machine by adjusting hitch link (A).

| Depth | Number of Stops |
|-------|-----------------|
| 2.0" | 9 |
| 2.5" | 8 |
| 3.0" | 7 |
| 3.5" | 6 |
| 4.0" | 5 |
| 4.5" | 4 |
| 5.0" | 3 |
| 5.5" | 2 |
| 6.0" | 1 |

IMPORTANT

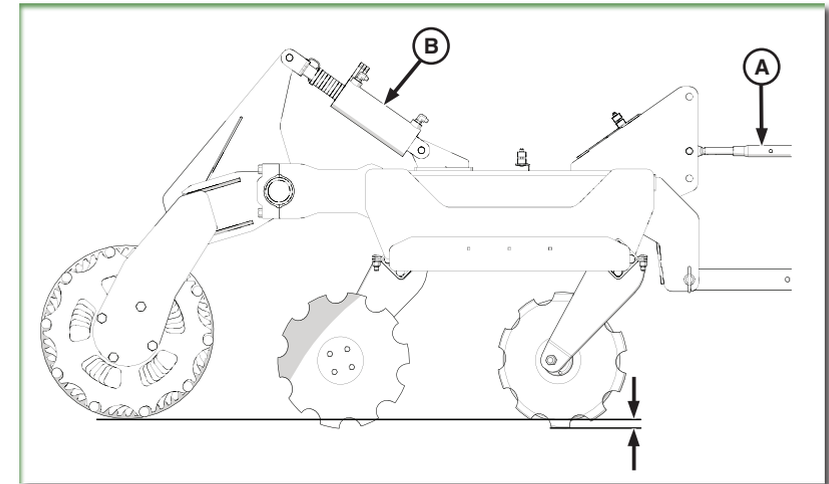
CYLINDER STOP INSTRUCTIONS

Can cause machine damage

- Use cylinder stops closest to the clevis first.



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In-Field Operation

- Adjust operating speed between 10 to 14 mph.
- For headland turns, make skip row passes at the desired operating depth.
- Ensure a minimum of 6 to 8 inches overlap.
- Raise the tool on pass to pass turns using tractor hitch controls.



IMPORTANT: Do not reverse machine in ground or damage may occur. Activate tractor 3 pt hitch lock (if equipped) when transporting.

| Machine Setting | Fall Tillage | Spring Tillage |
|-----------------|---------------------------------|--------------------------------|
| Depth | 3.5—4.5 in | 2—3 in |
| Soil Deflector | Storage Position (High Residue) | Engaged Position (Low Residue) |



Soil Deflector (Storage Position)



Soil Deflector (Engaged Position)