# GROUSER AG PRO

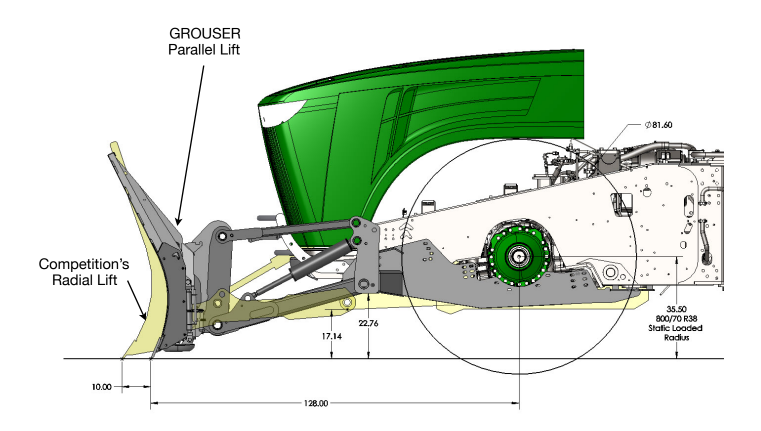
## Parallel Lift vs. Radial Lift



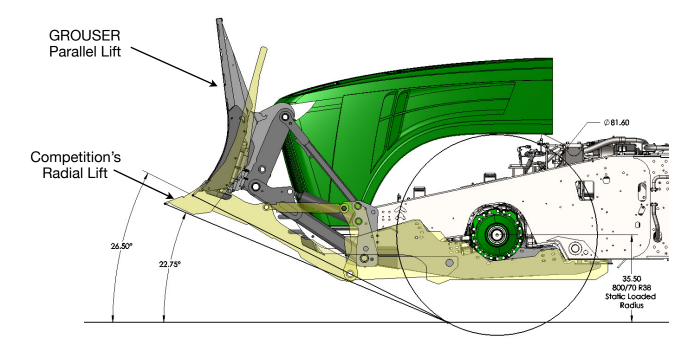
Grouser Products Inc. | 755 2nd Ave NW. | West Fargo, ND 58078 | 800.747.6182

### Less Overhang and more Ground Clearance

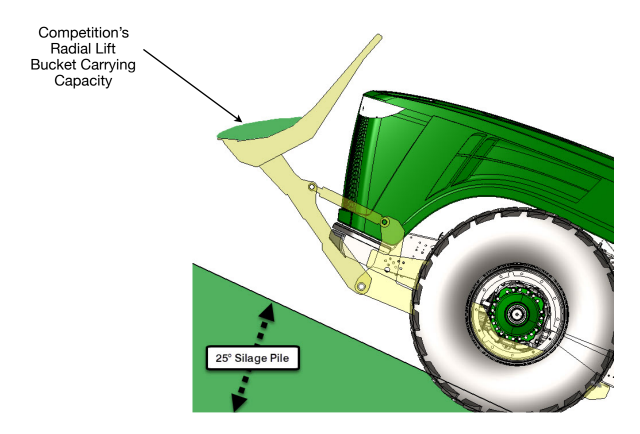
- Blade is mounted closer to the tractor with less overhang for better control and reduced load on the front axle
- Undercarriage and lift frame are located higher and closer to the axle resulting in increased ground clearance, reducing silage that is dragged off the pile



## **More Lift Height and Less Carry Back**

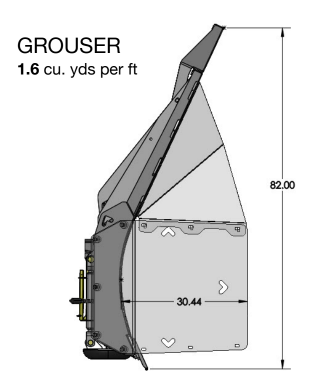


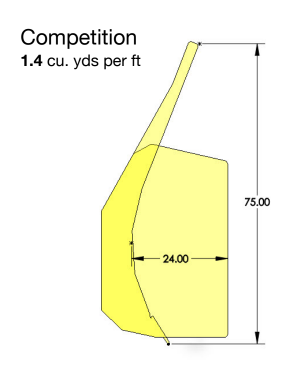
 Parallel Lift gives you a steeper approach angle and higher lift height which keeps the blade up and out of the way when packing



Radial lift acts like a bucket to carry silage back down the pile

#### **More Pushing Capacity**





- GROUSER has the Tallest blade in the industry with a Top Extension
- Blade Capacity per foot, with end plates that extend further forward, increase Grousers pushing capacity over the competition per (SAE Standard J1265 " Dozer Capacity")

#### **Additional Grouser Features**

- · Greaseless tilt system
- Grease bank to easily grease the angle system
- Easy access to grease the pivot pins
- Fully supported cutting edge with frog gussets
- Single lever blade quick attach makes it easy to remove the blade when not pushing