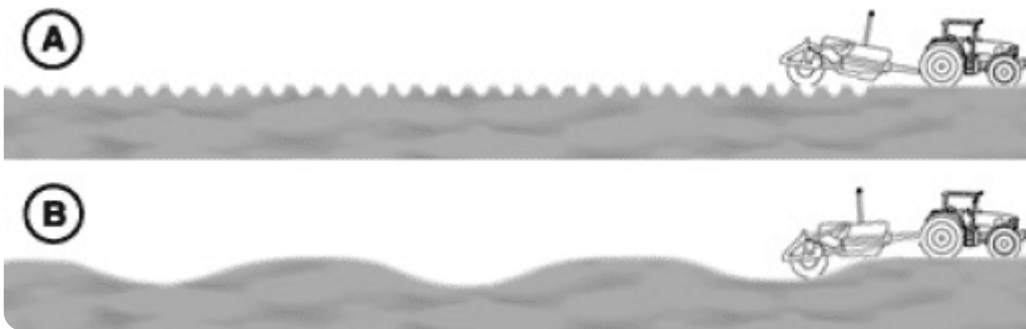


Scraper is “washboarding”.

Symptoms:

Scraper causes a washboard effect.



A-If washboarding is close together, flow rate is too high.

B- If washboarding is far apart, flow rate is too low.

Cause:

- **SCV flow rate is set too high or too low.**
- **Washboarding can occur when the blade is at an overly aggressive angle (construction model scrapers have a more aggressive angle while 'finishing' scrapers do not).**
- **It can occur when the ground is hard and has not been prepped for dirt moving.**
- **It can also occur when the tires' air pressure on the scraper does not match (one is lower than the other).**
- **It can also occur if the scraper has split hydraulics and the cylinders controlling height over the right and left walking tandem are not equally pressurized (one cylinder may have a leak).**

- **It can also occur if the tractor hitch is mounted to the scraper drawbar too high or too low.**

Solutions:

Decrease or increase the SCV flow rate. If still present, adjust counterbalance valve pressure.

Contact implement service provider.
