

Precision Finger Meter Trouble Shooting Guide

Skips	Excessive graphite, Too aggressive brush setting, Too large of seed (1100 lbs or more), Belt off center causing vibrations, Fingerset nut too tight.
Doubles	Too light of brush setting, bump wore down on insert (replace), Fingerset nut too loose, Too small of seed size (2000 seeds per lb. or smaller) Poncho-Cruzer buildup on fingers or on backing plate.
Poor plantability	Seed size, shape, texture and weight definitely effect plantability. Contact your local Precision Planting dealer to have your meters tested and run with your seed for optimum performance.
Poor spacing of seed	Make sure the surefire seed belt is installed correctly. Check for obstruction in seed tube. Check for debris in meter or belt. Make sure seed hopper is aligned correctly onto the row unit. Check hex shaft drive for erratic or rough rotation caused by bad bearings, worn chains or sprockets, bent shafts or misaligned shafts.
Meter does not deliver correct population	Check for debris or build up in meter. Check nut tension on fingerset. Adjust brush setting for seed size. Add or reduce graphite.