

How to Calibrate and Use this Drill

- **Attach Drill** to Tractor(50HP) & Hydraulic Lines (Pioneer)
- **Engage Drill** by engaging at the Right Wheel Hub
 - Never transport this drill “Engaged”
- **Lower the drill** & use a floor jack on the frame to elevate the right wheel (same wheel you just engaged)
 - Once the tire is elevated spin the tire to ensure the center box agitator is spinning and you can easily spin for calibration.
 - Use chalk to mark a visible location on the wheel.
- **Review the Gear reduction kit** box on the right side of the Drill. The more you move the chain to the center of the drill, the slower the output of the seed.
 - To reduce the amount of filler, consider starting at the lowest output setting.
- **Remove Plastic Tubes** (Three total) under the drill
 - You will need 3 coffee cans to catch the seed
- **Blend A Portion of Your Seed**
 - crack corn, clean oats, cotton hulls
 - For most fluffy textured seed and clean oats blends these drills generally use 12-15lbs per acre from the middle box.
- **Fill Compartments** (Over the Three Tubes removed)
- **Rotate Drive Wheel 30 Times**
 - Count using your Chalk Mark
 - Rotate wheel until seed falls out, remove seed from coffee cans and begin your 30 revolutions. This primes the drill.
- **Combine Your Coffee Cans into a Ziplock Bag**
 - Weight the bag before weighing the seed to ensure you get the correct weight.
- **Weight the Seed (Ounces)**
- **Multiply the Weight by 6.25 = Total lbs Per Acre**
 - Repeat 3 Times for best results

REMINDERS

- **Use an Air compressor to blow out all seed slots before and after use**
- **Ensure all boxes are dry before using and returning**
- **Check Tires before and after transporting**
- **Never transport the Drill Engaged**