

ATTENTION FARMERS & SEED DEALERS

DRILL CALIBRATION TOOL

SOYBEANS, WHEAT, ALL GRAIN

DETERMINE EXACT 'POUNDS PER ACRE'

Seed Drill Application Rate Scale (All Drills, All spacing)

CAN ALSO BE USED TO DETERMINE IN ROW FERTILIZER.

Chart on canister gives row spacing and travel distance.

Seed sample collection bag and instructions included.

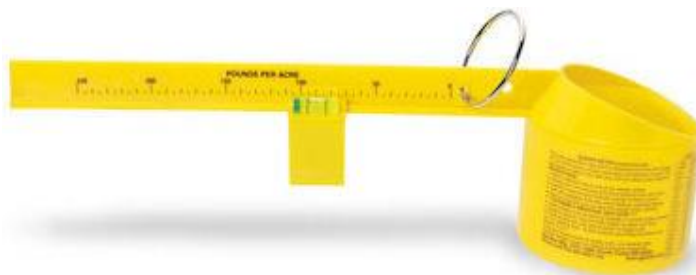
The chart on your drill is just a starting point. Due to seed texture and varied seed size, drill charts are unreliable. The price of the seeder meter can be saved in one round.

Save expensive seed. Extremely accurate, for all drills and air seeders.

Simple to use:

- 1. Find your row spacing on chart.**
- 2. Measure travel distance and attach collection bag to air seeder tube or catch seed in a disposable cup or the scale itself, from conventional drill outlet.**
- 3. Drive travel distance with seeder engaged.**
- 4. Empty sample into scale and (IMPORTANT) level the seed in the canister.**
- 5. Support scale by ring and slide weight box on scale beam until level bubble is centered.**
- 6. Read pounds per acre above center of weight.**

Scale determines 0 to 250 pounds per acre of exact seed application.



**SAVE SEED, PLANT CORRECT
POPULATIONS FOR OPTIMUM YIELD**

**ASK RICH AND BUY IT HERE AT:
ARROW SEED COMPANY**