

## Ball Coleman Seed Counter

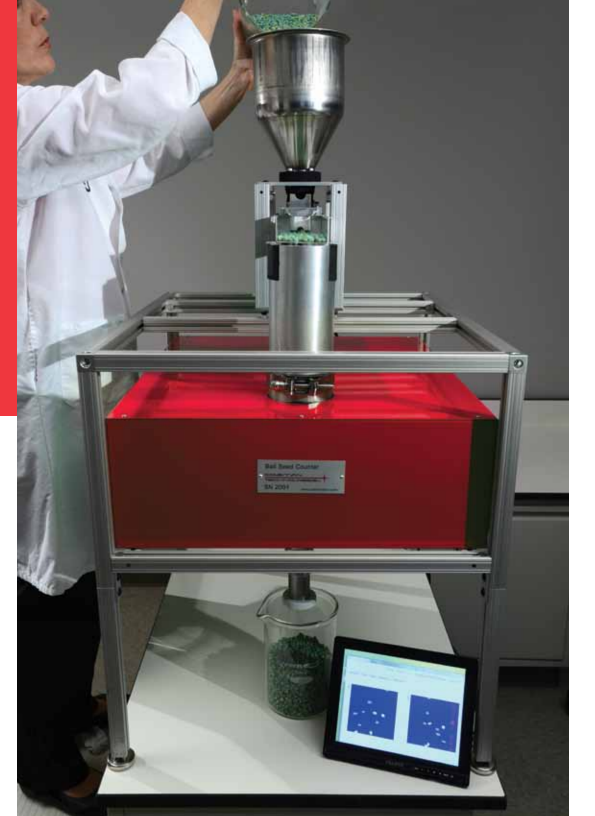
## seed technology that counts



## Speed, precision, ease

Slow counting, restricted sample sizes, order shortages and overages. It's all in a day's work with yesterday's seed counting machines that can't even handle marigold and zinnia seeds.

But today, the new Ball Coleman Seed Counter solves these problems with its state-of-the-art imaging software.



• No other counting machine can match it for **speed** – round 1.25 mm pellets at 2,000 per second, oblong seeds (i.e. marigolds) at 200-300 per second and large seeds (i.e. pumpkin and corn) at 80-100 per second.

precision – a variance of 0.16% between two counts of a 50,000 seed sample.

use.

• Step and start operation, touch screen technology and quick changeover between seed lots make it easy to use.

• With few moving parts, there's less downtime and maintenance.

• You can integrate the Ball Coleman Seed Counter with packaging equipment for fast, accurate order processing. It also works with inventory management software.

• It counts seeds with incredible

• It stores seed size specs and settings for **convenient** future



State-of-the-art im technology for precise counts



To order, contact Seed Technology Services at 630 231-9220 or sales@ballcoleman.com.

## ballcoleman.com



©2012 Ball Horticultural Company 13101

<sup>™</sup> denotes a trademark of and ® denotes a registered trademark of Ball Horticultural Company in the U.S., unless otherwise noted. They may also be registered in other countries.