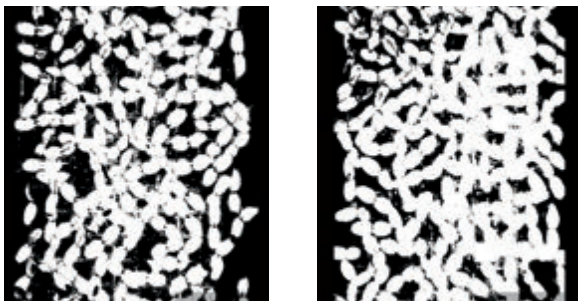




HOW IT WORKS

Seed priming involves taking the seed through the early stages of the germination process by shortening the time for the metabolic process to occur. Thus, priming brings all seeds to an equal germination point, enabling fast and uniform emergence when planted.

IMPROVE CANOPY



After 14 days, melons treated with **emergis** priming showcased a uniform canopy with 64% tray coverage, while the untreated control only had 49% canopy development.

KEY BENEFITS FOR CUCURBIT SPECIES

- 1
EMERGENCE
 Faster speed of emergence
- 2
UNIFORMITY
 Improves uniformity helping to optimize planting & harvesting efficiencies
- 3
VIGOR
 Increases vigor for fast and strong plant development

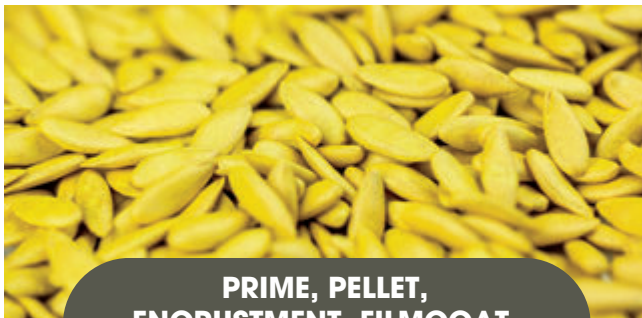
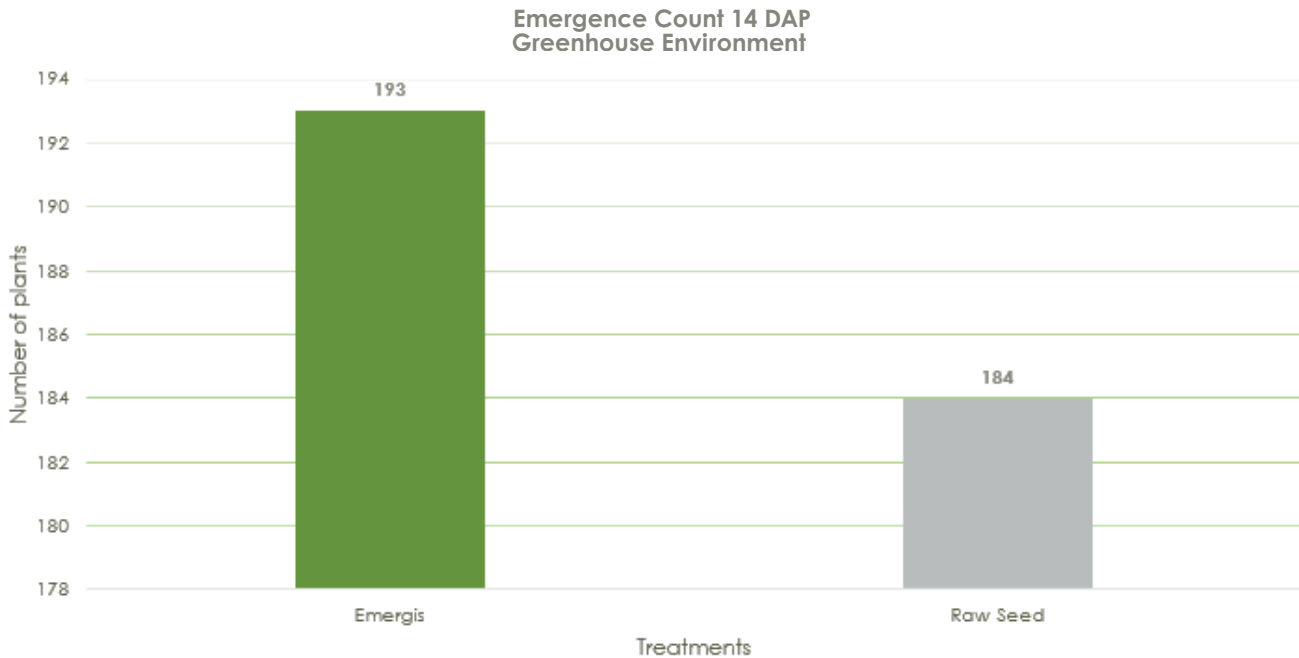


We Maximize Nature's Potential®

TAILORED SEED TECHNOLOGY SOLUTIONS FOR OPTIMAL CROP GROWTH



We Maximize Nature's Potential®



PRIME, PELLET, ENCRUSTMENT, FILMCOAT, & CROP PROTECTION



ENHANCE YOUR CUCURBIT CROP WITH SEED TECHNOLOGY SOLUTIONS

ADDITIONAL SEED TREATMENTS

Each crop, field, and planter has its own distinct set of demands and obstacles to overcome. Germain's Seed Technology provides the seed industry and growers with customized conventional and ProBio® organic seed technology solutions, such as pelleting, encrustments, and seed-applied crop protection specifically for cucurbit species.

CONTACT US

- 408.848.8120
- NASALES@GERMAINS.COM
- 8333 SWANSTON LANE, GILROY CA 95002
- GERMAINS.COM

Emergis® and ProBio® are registered trademarks of Food Investments Limited