



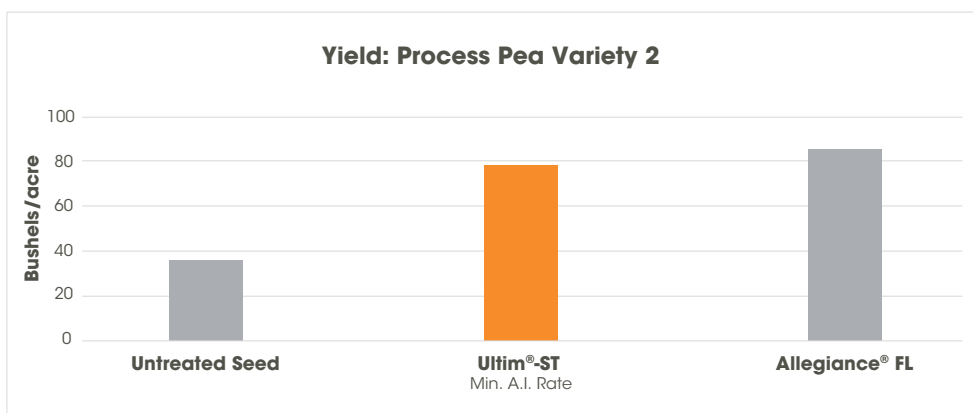
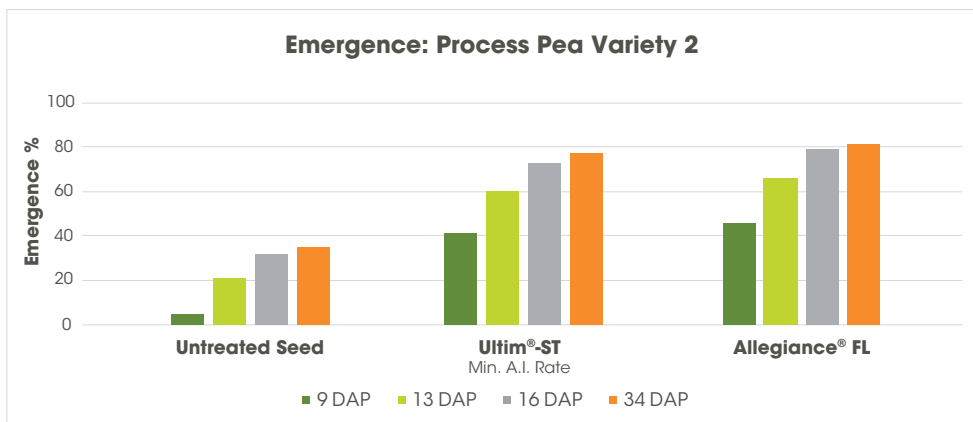
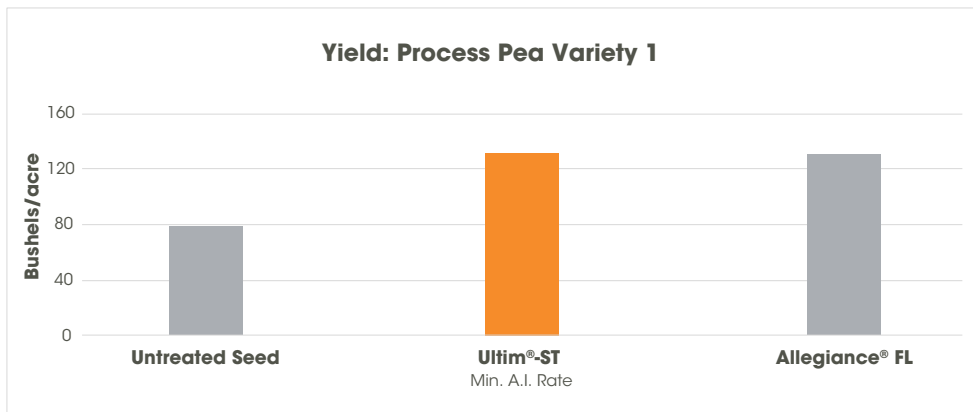
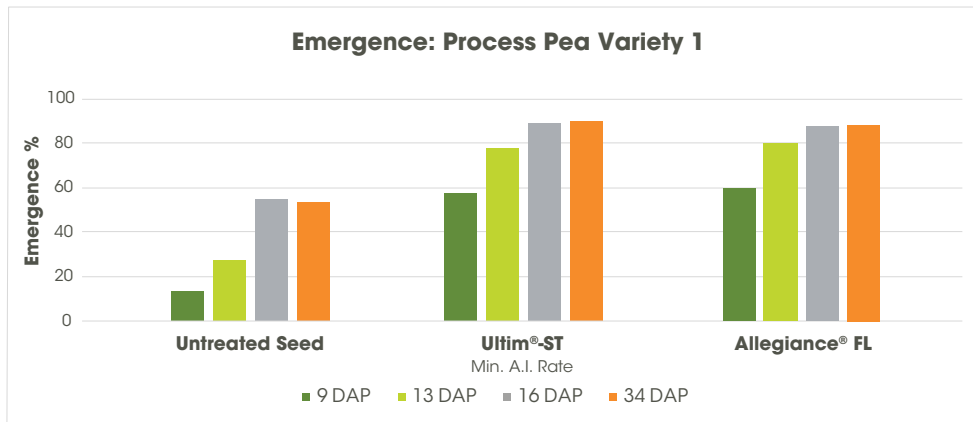
3rd Party Trial Results: Peas

In addition to internal laboratory research and analysis, Germain's **ultim-ST** has undergone trials for three years to confirm efficacy on multiple crops. Pea trials were conducted in Washington, Wisconsin, Iowa, and Idaho by recognized third-party research organizations.

Thus far, trial results conclude that in the presence of *Pythium* pressure, regardless of the region, climate, or variety, **ultim-ST** delivers consistent *Pythium* protection that matches conventional controls.

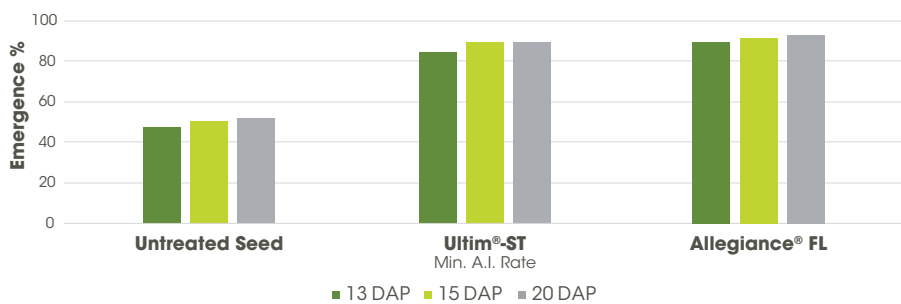
Trial Location:	Wisconsin
Year:	2018
Inoculated:	Yes, <i>Pythium ultimum</i>
Natural Pressures:	Yes, <i>P. ultimum</i> , <i>P. aphanidermatum</i> and <i>P. irregulare</i>
Replications:	Four
Varieties:	Two
Date of Planting:	5/14/2018
Harvest Date:	7/16/2018

Multi-state varietal trials demonstrated that **ultim-ST** delivers higher emergence counts comparable to conventional controls.

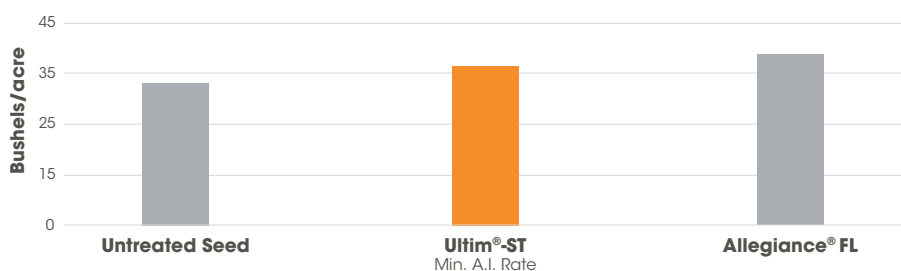




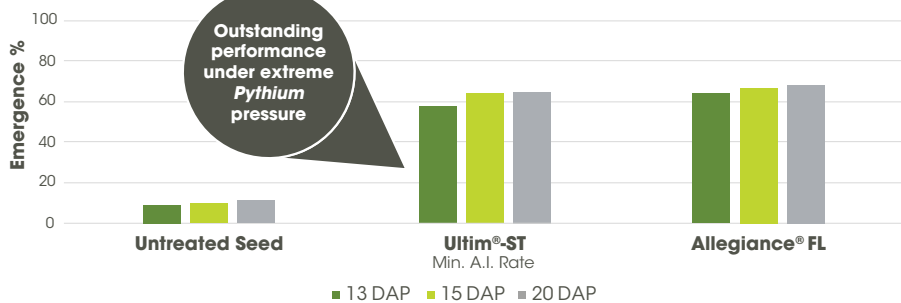
Emergence: Process Pea Variety 3



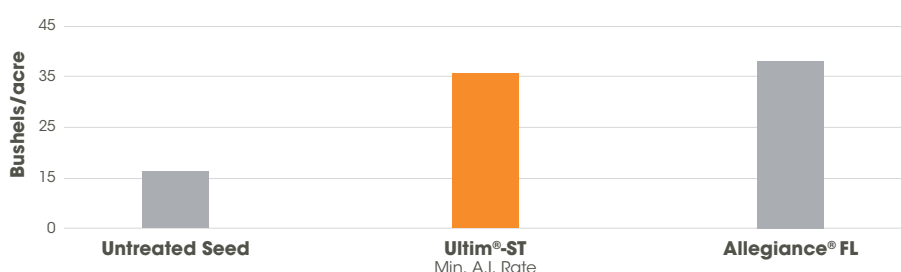
Yield: Process Pea Variety 3



Emergence: Process Pea Variety 4



Yield: Process Pea Variety 4



3rd Party Trial Results: Peas

Trial Location:	Washington
Year:	2019
Inoculated:	No
Natural Pressures:	Yes, <i>Pythium ultimum</i>
<i>Pythium</i> Soil Count:	192.5 CFU/g
Replications:	Four
Varieties:	Two
Date of Planting:	4/23/2019
Harvest Date:	7/22/2019

Need *Pythium* Relief?

Ask us about how to purchase **ultim-ST** so your organic or conventional crops can start benefiting from this innovative seed technology solution.

Contact Us

1-833-72-Ultim
ultim@germains.com
ultimseedtreatment.com

Ultim-ST is OMRI listed, approved for organic use.

Ultim[®] and germains[®] are registered trademarks of Food Investments Limited.
Allegiance[®] FL is a registered trademark of Bayer Crop Science.