

Promotor Watermelon to overcome abiotic (cold) stress

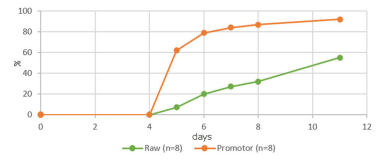


New Watermelon priming

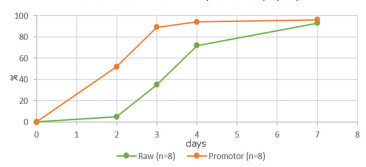
- Improves germination energy
- Faster germination
- More uniform germination
- Overcomes abiotic (cold) stress during early sowing
- Specific protocols for 3N and 2N seeds



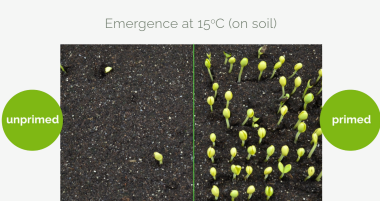




Germination at 20°C (between paper)



- Germination of seed primed with Promotor Watermelon is more uniform, specifically at suboptimal temperatures (tested as low as 15°C)
- Promotor Watermelon gets the most out of a seed lot and germinates up to 5 days faster



day 5



Planting earlier in the season increases the risk of cold stress which impedes germination, particularly for watermelon seedlings in outdoor tunnels. Promotor Watermelon solves this challenge (tested at temperatures as low as 15°C).



