



# Stability to cold

	Temperature		
	-15 °C	-5 °C	5 °C
Agro-Ammo	❄️	•	•
Agro-B mobility OP	❄️	•	•
Agro-Cu OP**	❄️❄️	•	•
Agro-Fe OP**	❄️❄️	•	•
Agro-Mag OP	•	•	•
Agro-Mn OP	❄️	•	•
Agro-Moly OP	❄️	•	•
Agro-Phos	•	•	•
Agro-Phos OP*	•	•	•
Agro-Start C-plex	•	•	•
Agro-Zn OP	❄️	•	•
Calstik C <sub>12</sub> C-plex	❄️❄️	❄️	❄️
CropBooster OP	❄️❄️	❄️	❄️
Dilat+	❄️❄️	❄️	❄️
Kali-T OP	X	X	X
MnBooster 2.0	❄️	❄️	❄️
MnBooster OP	❄️	•	•
Póma OP	❄️	•	•
RR SoyBooster OP	❄️	•	•
Salvador C-plex	❄️	❄️	•
Salvador OP*	❄️	•	•
SoyAgro C-plex	❄️	•	•
SoyAgro OP*	❄️	•	•
Special K OP	•	•	•
Zinc-O-Sol	❄️	•	•

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**At the right temperature**

The crystallization and sedimentation of a product are influenced by the duration of exposure. **Thawing varies from one product to the next** and will depend on temperature, volume of product, exposure time, exposure to heat (stacking) and product quality.

*\* Test based on laboratory sample*  
*\*\* Behaviour after thawing to be confirmed*

•	No sedimentation or crystallization
❄️	Reversible crystallization with rapid thawing at room temperature
❄️❄️	Reversible crystallization with slow thawing
X	Irreversible crystallization



**Oligo Prime® (OP)** is an innovative biostimulant technology designed to enhance the plant's natural defenses against abiotic stresses and improve nutrient use efficiency to achieve and reach its full yield potential.

