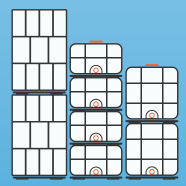


TECHNOLOGY BEYOND the POINT of NUTRITION™

Active AgriScience Inc. supports the farming community by providing innovative, effective and economical products. A leader in plant nutrient and bioactive compound research and technology, Active AgriScience uses rigorous scientific methods to develop full cycle fertilizer and nitrogen management solutions to help enhance crop potential while being mindful of environmental impacts.

3422 Millar Avenue Saskatoon, SK, S7K 5Y7, Canada tel.: 639.398.0485



Stack no more than 2 pallets.

Not more than 4x500L IBC totes.

Not more than 2x1000L IBC totes.



This guide outlines the recommended storage and handling conditions for Active AgriScience's primers, foliars, micronutrients, and nitrogen stabilizers. Proper temperature control, ventilation, and stacking help maintain product quality and performance. Store products in their original, sealed containers, away from extreme temperatures, direct sunlight, and contamination.

STORAGE CONDITIONS

HANDLING CONDITIONS

	STORAGE CONDITIONS				HANDLING CONDITIONS
PRODUCT	Ideal Temperature	Lower Limit	Upper Limit	Ventilation	Stacking
Active PRIME / Precision Starter Active INFURROW Active PLS	0-25°C	-5°C			
Active VPR	13-25°C	4°C			
Active VPR PLUS	9-25°C	8°C			
Active ADVANCED	10-25°C	5°C	35°C	Well ventilated area	Not more than two skids/pallets Not more than 2x1000L IBC totes Not more than 4x500L IBC totes
Active BUILD / Precision Growth					
Active FLOWER / Precision Yield					
Active GrainFILL					
Active KONNECT / KMAX					
Active PodFILL					
EcoKelp					
Intrinsic					
Overture					
PollinAID					
Precision Health					
Proform N					
ReRoot					
Simplot 6.8-22-3.5					
Synergy					
Active Boron					
Active Copper					
Active Copper EDTA					
Active Iron					
Active Iron EDTA					
Active Manganese EDTA					
Active MicroMatrix / IBA Plus					
Active Zinc					
Active Zinc EDTA					
Active STABILIZER PLUS	-5-20°C	-20°C	25°C		
ARM U / NLock 18% NBPT					
ARM U / NLock 30% NBPT					
ARM U / NLock 15% DMPP					
ARM U / NLock ADVANCED					
Active STABILIZER PLUS 18-3		-10°C			
ARM UAN					
TSN					