

KAMTERTER SEED ENHANCEMENT WORK ORDER

INSTRUCTIONS:

1. Please use a separate work order for each seed lot and fill out as completely as possible.
2. Submit the completed work order to workorder@kamterter.com using the "SUBMIT" button below or sign a printed copy of the work order and fax to (402) 786-2405.
3. Attach a signed copy of the completed work order to the seed lot shipment and ship to:
9930 N. 134th Street
Waverly, NE 68462

Please note that seed lots received by Kamterter that are not accompanied by a work order will immediately be placed in Suitability Testing to facilitate order turnaround.

KAMTERTER ID NUMBERS
KTT #:
W.O. #:
KAMTERTER USE ONLY

Customer Purchase Order #

Customer/Contact	Address	Phone/Fax Number/Email
Invoice To-Company/Contact	Address	Phone/Fax Number/Email
Ship To/Contact	Address	Phone/Fax Number/Email

INCOMING SEED LOT DESCRIPTION AND SOURCE

Species & Variety:	Seed Producer:	Seed Harvest Date:	Seed Count:
Lot Number:	Batch Number:	Chemical Treatment:	Value:
Germ %: %	Germ Date:	Purity: %	Inert: %
Shipped From:	Purpose of Shipment		Quantity:
Date Shipped:	<input type="checkbox"/> Test Sample <input type="checkbox"/> Sample for Bulk <input type="checkbox"/> Variety Trial <input type="checkbox"/> Bulk Shipment		Number and Type of Packages:
Shipped Via:	Tracking Number:		

PLANTING ENVIRONMENT*

ANTICIPATED TEMPERATURES DURING GERMINATION/EARLY SEEDLING DEVELOPMENT*

<input type="checkbox"/> Greenhouse	<input type="checkbox"/> Field	<input type="checkbox"/> Moderate / Controlled	<input type="checkbox"/> Low	<input type="checkbox"/> High	Estimated Range: _____
-------------------------------------	--------------------------------	--	------------------------------	-------------------------------	------------------------

TREATMENT INSTRUCTIONS

Priming (N/A)	Chemical Treatments (<input type="checkbox"/> N/A)	Kam-Bio (N/A)	Coating (<input type="checkbox"/> N/A)	Planter (<input type="checkbox"/> N/A)
Kam-Prime	ProGro FarMore F300 Iprodione FarMore F400	(N/A)	Kam-Köt Germination Test** Yes	Stanhay Belt
Kam-Refine	Thiram FarMore F1400 (1x Cruiser) Trigard FarMore F1400 (2x Cruiser)	Kam-Bio M	Pellet Size: _____	Vacuum
Minimum Kam-Refine processing volume required is 5 lbs.	Sepresto FarMore F1400 (Trigard) EverGol Prime FarMore F1500 (Regard) Allegiance FarMore F1500 (Trigard)		Encrustment Desired Seed Count: _____	Greenhouse Vacuum
			Film Coat	Other: _____
			Chemical Treatment	
			Color: _____	

Kam-Prime/Kam-Refine Special Instructions:
Chemical Treatment/Coating Special Instructions:
Other Special Instructions:

*This information will enable Kamterter to provide customers with Suitability Test data relevant to conditions likely at planting through early seedling development.

**Seed coating processing of raw seed lots can be expedited to a timeline of 3 to 7 days if a Kam-Köt Germination Test is not necessary. Kam-Köt Germination Testing is necessary on all celery, celeriac, parsnip, and lettuce seed lots and if tag germ is 90% or below on other seed species. Kam-Köt Germination Testing will increase processing timelines 1 to 3 weeks depending on the germination characteristics of each seed lot.

I have read, fully understand and accept the Terms, Conditions, and Warranties of Kamterter Seed Enhancement Work Orders which are incorporated herein by reference. (Page 1 of Kamterter Product and Price Booklet)

Authorized Purchaser : _____ Date submitted: _____ Please return processed seed by: _____