	KAMTERT	ER SEED ENH	IANCEME	NT WORK ORD	ER		
INSTRUCTIONS:					KAMTERTER ID NUMBERS		
1. Please use a separate work order for each seed lot and fill out as completely as possible.					KTT #:		
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.					W.O. #:		
 Attach a signed copy of the completed work order to the seed lot shipment and ship to: 9930 N. 134th Street 					KAM	ITERTER USE ONLY	
Waverly, NE 68462					Customer Purchase Order #		
Please note that seed lots received by Kamterter that are not accompanied by a work							
order will immediately be	placed in Suitability	Testing to facilita	te order turna	round.			
Customer/Contact			Address		Phone/Fax Number/Email		
Invoice To-Company/Contact			Address			Phone/Fax Number/Email	
Ship To/Contact		Address			Phone/Fax Number/Email		
	INCO	MING SEED LOT	DESCRIPTION	N AND SOURCE			
Species & Variety	: Se	ed Producer:		Seed Harvest Date:		Seed Count:	
Lot Number: Bate		ch Number: Chemical Treatment:			Value:		
Germ %: 9	6 Germ Date		Purity:	%	Inert:	%	
Shipped From:			Purpose of Shi Sample	pment Sample for Bulk	Quantity:		

Variety Trial Bulk Shipment Date Shipped: Number and Type of Packages: Shipped Via: Tracking Number:

PLANTING ENVIRONMENT* ANTICIPATED TEMPERATURES DURING GERMINATION/EARLY SEEDLING DEVELOPMENT*

Low

Moderate / Controlled

High Estimated Range:

TREATMENT INSTRUCTIONS								
Priming (N/A)	Chemical Treatments (\ N/A)	Coating (N/A)	Planter (\[N/A)					
Kam-Prime Kam-Refine Minimum Kam-Refine processing volume required is 5 lbs.	ProGro FarMore F300 Rovral FarMore F1400 Thiram FarMore F1500 Trigard Color: (required with Chemical Treatment)	Kam-Kōt Germination Test** Yes Pellet Size:	Stanhay Belt Vacuum Greenhouse Vacuum Other:					
(required with Chemical Treatment) Color: Other: 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-Kot Germination Test is not necessary. Kam-Kot Germination Testing is necessary if tag germ is 90% or below. Kam-Kot Germination Testing processing timelines 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)

Purchaser :

Greenhouse

Field

Date submitted: Please return processed seed by: