

471 268 Plant Services Hall IANR
 P.O. Box 830911
 Lincoln, Nebraska 68583-0911
 Phone (402) 472-1444



Invoice #

Report of Seed Analysis
 (Member Association of Official Seed Analysts)

NAMES AND ADDRESSES: MILLS, HARVEY R. 29606 MILL RD MURDOCK NE 68407	DATE RECEIVED 2/2/2005	DATE COMPLETED 2/10/2005	TEST NO. 1671
	SENDERS INFORMATION* KIND: LITTLE BLUESTEM VARIETY: CAMPER GENUS / SPECIES: Schizachyrium scoparium LOT NUMBER: SIZE OF LOT: FIELD NUMBER: 040471006 SAMPLE TYPE: OFFICIAL CERTIFICATION OTHER INFORMATION:		

*The information provided here is that of the sender and not of the laboratory.

PURITY ANALYSIS		VIABILITY ANALYSIS							
(5 GRAMS ANALYZED)		Germ-ination %	Dormant %	Hard Seed %	Total Viable %	No. Seeds (Germ)	Days Tested	TFL %	TZ Test
PURE SEED COMPONENT(S):									
LITTLE BLUESTEM	60.58	XXX	XXX	XXX					90
OTHER CROP SEED	0.07 %	Seeds/lb: Pure Live Seed:							
INERT MATTER	39.35 %	Live Seeds/lb: Live Seed/50 lbs:							
WEED SEED	0.00 %	Live Seed/60 lbs:							

OTHER CROP SEED: REPORTED AS # PER POUND

BIG BLUESTEM (1) - 116, TALL DROPSEED (1) - 116

INERT MATTER: BROKEN SEEDS, CHAFF

WEED SEED: REPORTED AS # PER POUND

NONE FOUND

ALL STATES NOX. WEED SEEDS IN 50 GMS. ANALYZED: REPORTED AS # PER POUND

NONE FOUND

OTHER DETERMINATIONS:

GERM IN PROGRESS

TESTS AND CHARGES **COMP, TZ**

CRT

PLEASE REMIT _____

Rules followed other than AOSA _____



CLASSIFICATION _____

SIGNATURE *Donna Maul*

REGISTERED SEED TECHNOLOGIST, SEAL NO. 041

Registered Member: Society of Commercial Seed Technologists

Please note: The purity and germination test results reported on this form have been carried out in accordance with AOSA rules unless otherwise specified. Test results reflect the condition of the submitted sample and may not reflect the condition of the seed lot from which the sample was taken. Use of this information on a label or tag by the seller implies a guarantee that the sample is representative of the lot, hence the seller is responsible.

The Nebraska Seed Law requires that a complete test (Purity, Noxious Weed Exam, and Germination) must be obtained before any agricultural seed can be sold, offered for sale, or transported for sale.

COPY