



Canadian Food Inspection Agency  
Agence canadienne d'inspection des aliments

## CANADIAN FOOD INSPECTION AGENCY REPORT OF ANALYSIS

SEED SUBMISSION  
Version 6.7.0  
Serial: 000004251934

**Job System ID:** 2016SED-0000072093-4 **Number of Laboratories Receiving Submission:** 1  
**Form Reference Number:** 2016SEDS-0000076148-4 **Samples Authorized:** 1

**Lab Submission No.:** SAS-SD-2016-ST-0004 **Date Received:** 2016-11-02 **Status:** Authorized

**Laboratory:** (1114) SASKATOON LABORATORY - SEED SCIENCE & TECHNOLOGY SECTION  
421 DOWNEY ROAD  
SASKATOON, SK S7N 4L8  
**Telephone:** (306) 385-7824  
**Fax:** (306) 385-4944

**This report shall not be reproduced, except in full, without the written approval of the laboratory.**

**Submitted By:**

**Telephone:**

Lab information

**Fax:**

**Cell:**

**Email:**

**Sampled At:**

**Date Sampled:**

**Date Received:**

**Accompanying Documents:**

**Sampled At Region:**

**Sampled At Area:**

**Program:** SEED **Project:** **Function:** NONE

**Sampling Plan:** 2016\_PG-IDS - Seed - Seed or Plant Identification

**Sample Priority:** Regular

**Sampling Method:** Grab/Hand

**No. of Primary Samples:** 0

**Inspection Sample No.:** 16-7-NA-CLI-3734

**Common Name:** UNKNOWN

**Lot No.:** Lab reference number

**Unit Volume/Weight:**

Method:	Seed Identification	SEED-ID
Result:		Diploaxis sp. (Brassicaceae)
cf./most resembles:		Diploaxis tenuifolia (Brassicaceae)
Number found:		1
Comments:		single seed, immature
Submitted seeds found in:		ALLIUM TUBEROSUM
Statement:		Identification is achieved through information provided, comparison of the submitted seed(s) with available reference specimens and by reference to published descriptions and literature whenever possible.
Statement:		The accuracy of the identification is limited by the scope of resources.

**Sample Authorized:** 2017-03-31

**Authorized By:** Leanne Duncan

**Authorized**

**Sample Assessment:** See Identification(s)

**Date Assessed:** 2017-03-31

**Assessor:** Leanne Duncan

**These results relate only to the sample as tested by this laboratory.**

\*\*\* END OF REPORT \*\*\*