



Print Lab Cards

2024-07-03

Menu: Seed Lab → Print Lab Cards

Use this screen to batch print lab cards for samples.

Print Lab Cards
[\[Help\]](#)

Last Refreshed @ 2016-04-14 16:15:17 [\[Refresh\]](#)
☒ Show Cards Printed Today

	Lab #	Associate	Crop(Variety)	Class	Received	Printed
Template: Standard ▼ Print Selected (opens in new window)						
<input checked="" type="checkbox"/>	15-5257	(3335)	Chickpea, spring (Nash)	Service	04/11/16	
<input checked="" type="checkbox"/>	15-5313	(3763)	Alfalfa (Masterpiece 2)	Service	04/14/16	04/14/16

The lab card is designed to print the Sample Information in the header section on a sheet with a pre-printed lab card.

Tests: Germination, Purity, Seed count
 AOSA - [PG:500] [NG:500] [MOIST:H2O] [SUB:T,S,TC]
 [PLS?N] [GG:200] [T*:25] [PRE:0] [FIRST:5] [FINAL:8]
 Hard seeds: see sec. 4.2d & 4.9k(6)

15-11411
 Rcvd: 04/22/16
 Class: Foundation

3100 - , MN 56271
 Phone: 3: 1, Fax: 3: 2

Soybeans, Vital
 Lot# 15-FS1548T

If you do not wish to preprint your lab cards PH does support using an image to be used as the Lab card body. The best way to create the image is to use a Word Processor to create the columns & rows for counts & weights, then print & scan the Lab card into an image.

AOSA - 4/100 RT 20-30 Thiram; 1ST 10, FC 14; P 15; N 150

102. _____ R

16-03844

Rcvd: 03/11/16

PEPPER, (YELLOW CHEESE)

Lot# C1

<u>Usage</u>	<u>Abbrev</u>	<u>Remark Text</u>
OFFN	[NoPaperR]	NO PAPER REPORT

E		M		Ship Date:		AOSA/ISTA											
DATE:				DATE:		TIME:		PURITY WEIGHTS 500 _____ 500 _____ MISC _____ _____ seeds in _____ grams Initial Purity Wt. _____ Pure Seed _____ Other Seed _____ Inert _____ Total P. Comp. _____ Broken seed, Chaff, Sticks, Plant Mtl., Stone, Insects, _____ Soil, Sclerotia, Resin _____ in _____ Total Crop _____ Total Weed _____ Nox Weight _____ in _____									
REMARK		DAYS						<table border="1"> <tr> <td>Pure</td> <td>Crop</td> <td>Inert</td> <td>Weed</td> </tr> <tr> <td> </td> <td> </td> <td> </td> <td> </td> </tr> </table>		Pure	Crop	Inert	Weed				
Pure	Crop	Inert	Weed														
Hard: _____ Dormant: _____ Abnormal: _____ Dead: _____				<input type="checkbox"/> TOTAL <input type="checkbox"/> EX <input type="checkbox"/> SAT <input type="checkbox"/> UN _____ mg sdwt / mm splg _____ sd / pel per lb _____													