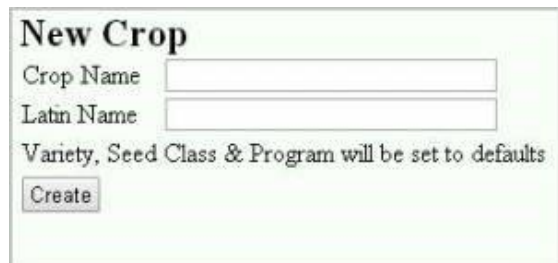


Crops

Define Crops, Varieties, Rules/Methods, Groups, and other info from this screen

Create / Edit Crop

Creating a new crop requires a crop name and a latin name. The Crop Name must be unique in Pure Harvest. If there is a crop that must sometimes be reported with a different latin name, you must create it as a different crop.



New Crop
Crop Name
Latin Name
Variety, Seed Class & Program will be set to defaults

If a crop is created with a colon in the name, only the text before the colon will be printed on the report.

For example

Crop Name in PH	Latin Name	Displayed on Report
Mustard:Brassica	Brassica Juncea	Mustard <i>Brassica juncea</i>
Mustard:Sinapis	Sinapis Alta	Mustard <i>Sinapis alba</i>

This will allow to create multiple crops with the same name, but different latin names.

Also Definable at the crop level:

- Life Cycle
- Is Inactive
- Canada Grade Table
- Canada GT Germ Minimum
- Canada GT Standard Weight

A crop can only be deleted if it has never been used to define a Seed Lot, Sample or Field, but any crop can be set to “Inactive”

When setting the “Is Inactive” flag on a crop, that crop will be excluded from all lookups on crop name. When looking up a variety, all varieties will be excluded from the lookup for a crop that has been marked as Inactive.

Crop Details

Varieties

For advanced Variety definitions see Varieties



Varieties Groups Multi Unit Factors Crop Rules Programs

Varieties of: [\[Help\]](#)

Corn

Last Refreshed @ 2014-11-10 17:24:27 [\[Refresh\]](#)

Variety	Is Inactive
<input checked="" type="checkbox"/> VNS	No ▾
<input checked="" type="checkbox"/> dummy	No ▾

Define Varieties of the crop here. Once a Variety Has been used in a Sample or Field, it cannot be deleted. To remove it from lookups, a variety can be set to Inactive.

Groups

For more see Crop Groups

Add a crop to various groups. Crop Groups can be used to set pricing, rollover fields, and/or restrict various exports.

Multiple Unit Factors

For crops that have florets, define the factors here. These values will be used when calculating purity results.

Multiple Unit Factors		
For Wheatgrass, intermediate		
Last Refreshed @ 2015-04-15 09:47:49[Re]		
Greater Than	Less or Equal	Factor
<input checked="" type="checkbox"/>	0	50
<input checked="" type="checkbox"/>	50	55
<input checked="" type="checkbox"/>	55	60
<input checked="" type="checkbox"/>	60	65
<input checked="" type="checkbox"/>	65	70
<input checked="" type="checkbox"/>	70	75
<input checked="" type="checkbox"/>	75	80
<input checked="" type="checkbox"/>	80	85
<input checked="" type="checkbox"/>	85	90
<input checked="" type="checkbox"/>	90	100
Add Row		Submit

Crop Rules

Testing Rules					
For Wheatgrass, intermediate					
Last Refreshed @ 2015-04-15 09:51:13[Refresh]					
Rule Name	Uses Rule	Is Default	Grains Pur.	Grains Nox.	Moisture
AOSA	<input checked="" type="checkbox"/>	Yes	15	150	KNO3
Save					

Define the rules to use for the crop. Crop Rules will appear on Lab Cards & Labels. They are used to create certain remarks, or for determining Germ Schedules.

Rules can be defined for:

- AOSA ISTA
- Canada
- Local
-

If The rules for ISTA and AOSA are the same, then the ISTA rule can “use” the AOSA rule. Then if testing a sample under ISTA rules, the system will pull values from the AOSA rules.

Mostly the Crop Rules are just for reference, and will be printed on the Lab Cards & Labels generated by PH (optionally can be turned off)

Some Crop Rules explained

- Grams Pur. = Grams required to perform a Purity Test
- Grams Nox. = Grams required to perform a Noxious Test
- Germ Seeds = Default number of seeds used for a germination test (used on planting screen)
- TZ Seeds = Default number of seeds used for a TZ test (used on planting screen)
- Prechill Days = Default number of days crop is to be prechilled for (when necessary) (used on planting screen)
- First Count = Number of days after Germ test is planted before First Count, used in Germ Schedule report
-
-

Germ Days = Total number of days for the Germ Test, used to determine date of Final count in Germ Schedule Report.

PLS? = Should PLS be calculated for this crop (on samples that have both a Purity & Germination test)

Note: PLS can only be calculated from the Confirm popup, since it requires both the Germination & Purity tests to be calculated first.

Characteristics

Define the valid Characteristics for this crop.

Set whether or not that characteristic should be included in the variety description report.

There is no restriction on Characteristics that can be defined for a crop, but the Crop Characteristics will be used to restrict Variety

Characteristics when defining the Characteristic values for the Crop Varieties.

Certification Standards

Enter the standards required for this crop to be certified under different seed classes, this information can be accessed via a popup on the Lab Entry screen for reference.

Varieties Groups Multi Unit Factors Crop Rules Programs Characteristics Cert. Standards							
Crop Certification Standards [Help]							
For: Corn Last Refreshed @ 2019-09-30 13:53:28 [Refresh]							
Seed Class	Order	Seed Standard	Min/Max	Value	Units	Remark	
<input checked="" type="checkbox"/> Certified	1.1	Pure seed	Min ▼	99.00	%		
<input checked="" type="checkbox"/> Certified	1.2	Inert matter	Max ▼	1.00	%		
<input checked="" type="checkbox"/> Certified	1.3	Weed seed	Max ▼	0.00	%		
<input checked="" type="checkbox"/> Certified	1.4	Other crop seed	Max ▼	0.00	%		
<input checked="" type="checkbox"/> Certified	1.5	Other varieties	Max ▼	0.50	%		
<input checked="" type="checkbox"/> Certified	2	Germination	Min ▼	90	%		

[-] 19-30043 - Passed
 Last Refreshed @ 13:54:51 [\[Refresh\]](#)

PH Lot #	19-12345	Owner Lot:	CI
Owner	Example Seeds, Inc (1001) [Envelope]		
Crop/Variety	Corn / VNS () [Desc] [Cert Standards]		
Tests/Services			
Other Info			
Links			

Crop Certification Standards			
Crop (latin)	Corn (Zea mays)		
Seed Class:	Certified ▼		
Standard	Min	Max	
Pure seed	99.00	%	
Inert matter		1.00	%
Weed seed		0.00	%
Other crop seed		0.00	%
Other varieties		0.50	%
Germination	90	%	

Sample	Add Tests	Results
Tests: Purity Viability C		
Viability On Sample: 19-30043 Last Refreshed @ 2019-09-30		
Run	Componer	

Note: Some calculations may check if test results meet the certification standards, but may not be enabled for all customers. Contact support to learn more.