



Germination Tolerance Ranges

2025-03-21

Menu: Seed Lab → Germ Tolerances

NOTE: This Germination Tolerance Ranges feature is not enabled for all Pure Harvest clients.

Purpose of this screen: Set tolerances that define when a germ needs to be redone.

Germ Tolerance Ranges [\[Help\]](#)

Last Refreshed @ 2015-08-04 11:04:03[\[Refresh\]](#)

Standard	Germ Value	2 Reps	4 Reps
<input checked="" type="checkbox"/> AOSA	99	0	5
<input checked="" type="checkbox"/> AOSA	98	0	6
<input checked="" type="checkbox"/> AOSA	97	6	7
<input checked="" type="checkbox"/> AOSA	96	6	8
<input checked="" type="checkbox"/> AOSA	95	7	9
<input checked="" type="checkbox"/> AOSA	94	8	10
<input checked="" type="checkbox"/> AOSA	93	8	10
<input checked="" type="checkbox"/> AOSA	92	9	11
<input checked="" type="checkbox"/> AOSA	91	9	11
<input checked="" type="checkbox"/> AOSA	90	9	12

Define the AOSA rules for standard deviation

For each germ value percentage, enter the number of points that a particular rep may vary, and still yield a valid germ test.

Impact

If this feature is enabled for you, Pure Harvest calculates if the germination value is out of tolerance and displays a warning message on the screen. This is merely a suggestion and it is left to the user to decide what action to take.

Here is an example of the warning message shown on the Lab Entry screen:

SampleAdd TestsResultsRemarksBillingSample AuditSharingFields In LotMultiple

Tests: PurityViabilityOther Determinations

Viability[Help]

On Sample: 24-01152

Last Refreshed @ 2025-03-22 08:41:25 [Refresh]

Run	Component	Test Name	Started	Last Count	Days	Amt	%	Status	Links
[X] 1	Cannabis	Germination	01/27/25	02/03/25	7	141	91	C	[Edit]

Edit Viability[Help]

on 24-01152: Germination - Cannabis

Last Refreshed @ 2025-03-22 08:41:30 [Refresh]

Warning:

Germ reps found to be out of tolerance: Allowed: 9 Actual: 55

Reported Results

[Do Prechill]

Start Date2025-01-27

Raw Data

[Enable Extra Reps]

Analyst	Count Date	1	1a	2	2a	3	3a	4	4a
---------	------------	---	----	---	----	---	----	---	----