

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.

Standard		Germ Value	2 Reps	4 Reps	
[X]	AOSA	99	0	5	1
[X]	AOSA	98	0	6	
[X]	AOSA	97	6	7	
[X]	AOSA	96	6	8	
[X]	AOSA	95	7	9	
[X]	AOSA	94	8	10	
[X]	AOSA	93	8	10	
[X]	AOSA	92	9	11	
[X]	AOSA	91	9	11	
[X]	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:

