

Varieties Found To Be Latent to PVY¹

Updated: 12-15-2018

The varieties listed below have been found to be asymptomatic to one or more strains of PVY under certain environmental conditions by the states noted. More specific strain by variety interactions can be found at: <https://blogs.cornell.edu/potatovirus/>

VARIETIES	STATES ²
Alpine Russet	ND
Austrian Crescent	WA
Banana	CO, OR, WA
Blazer Russet	ID, OR, ME
CalWhite	CA, ID, OR, WA
Caribou Russet (AF3362-1)	ME, WI
Chieftain	WA
Chipeta	CO
Classic Russet	OR
Crestone Russet	CO
Dakota Diamond, 2	NE
Easton	ME
French Fingerling	CO, WA
Gem Russet	CO, OR, ID, ND, ME
GemStar Russet	OR, ID
Green Mountain	NY
Innovator	CO, NY, ME
Ivory Russet	MT
Keystone Russet, 2	CO
LaRatte	CO, WA
Mesa Russet	CO
Mercury Russet	WI
Pike	OR (specific strains)
Purple Peruvian	CO, WA
Rose Finn Apple	CO, WA
Russet Norkotah*	CO, ID, ME, MI, MN, ND, NE, NY, OR, WI, WA, ME
Sage Russet	OR
Shasta	OR
Shepody	CO, ID, MI, MN, ND, NE, OR, WA, ME
Silverton Russet, SR-2	CO, WI, ND, ID
Winema	OR

¹ Noted on “Post Harvest Survey” as being tested by ELISA due to latent tendencies (Whitworth 2002), and periodically updated via eMail responses from Certification agencies or at national meetings. Currently posted at: <http://seedcert.oregonstate.edu/sites/default/files/potato/paalatentvarieties.pdf> .

² Montana test “all varieties” for PVY (thus not listed above)