



www.qualterraag.com

Cherry Rootstocks Available from Qualterra												
Rootstock Cultivar	Tree Size	Precocity	Advances Bloom/ Harvest	Best with Shallow/Poor Soils	Suckers	Anchorage	Best with Low Productivity Varieties	Best with High-Productivity Varieties	Best for Super High Density	Best for Moderately High Density	Best for Low Density	Virus Sensitivity
Gisela® 3	40-50%	Yes	0-2 days	No	No	Fair-Poor	Yes	No	Yes	Yes	No	--
Gisela® 5	50-60%	Yes	2-4 days	No	No	Fair-Good	Yes	No	Yes	Yes	No	Virus tolerant
Gisela® 6	80-90%	Yes	0-1 day	High Density	No	Fair	Yes	With Proper Management	No	Yes	No	Virus tolerant
Gisela® 12	90%+	Yes	No	High Density	No	Fair-Good	Yes	With Proper Management	No	Yes	No	Virus tolerant
Gisela® 13	90%+	Yes	No	Yes	No	Good	Yes	With Proper Management	No	Yes	Yes	--
Krymsk® 6	80-90%	Moderate	No	High Density	Moderate	Good	Yes	With Proper Management	On poor soils	Yes	No	Sensitive to ILAR viruses

Adapted from and with information from these sources:

<https://www.goodfruit.com/a-lot-of-choices-for-cherry-rootstocks/>

<https://treefruit.wsu.edu/web-article/cherry-rootstocks/>

<https://extension.oregonstate.edu/sites/default/files/documents/1/cherryrootstocksmoern-long.pdf>

<https://extension.oregonstate.edu/catalog/pub/pnw-619-sweet-cherry-rootstocks-pacific-northwest>