Table 1: Rootstock plant production cycle from tissue culture propagation in 2022 until planned sales of liner plants, anticipated for 2026.

Table 1. Notice on plant																		eta						•			•											
Production Cycle	2 0 2 2		2023											2024												2025												
	O c t	M a r	A p r	M a y	J u n	J u l	A u g	S e p	O c t	N 0 v	е	J a n	F e b	M a r	A p r	M a y	J u n	J u l	A u g	S e p	O c t	N o v	D e c		F e b	M a r	A p r	а	u		A u g	S e p	O c t	N 0 v	D e c			
Tissue culture plants started at Microplant*	Х																																					
Received callused TC* plants from Microplant		Х																																				
TC plants delivered to NAP*		Х																																				
Transplant TC plants into plug trays at NAP		Х																																				
TC plant root growth and development at NAP			Х	X	X	X																																
Received rooted TC plants from NAP						Х																																
Deliver rooted plants to JFS*						Х																																
Transplanting to and growing in Anderson Band pots at JFS						X	Х	Х	Х	Х	X	Х	Х	X	X																							
Plant and grow in raised beds at JFS															Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х												
Rootstock growth and training at JFS															Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х												
Begin grafting rootstock plants at JFS																										Х	Х	Х	Х	Х	X	Х	х					
Harvest, then shift or sell grafted liner at JFS																																		Х	X			

Harvest un-grafted rootstock at JFS																							Х									
Transplant ungrafted																							^									
rootstock into field or																																
#1/#3 at JFS																								Х	Х							
Growing for grafting																																
March of 2026 at JFS																										Х	Х	Χ	Χ	Χ	Х	Х
Transplanting to and																																
growing in Anderson																																
Band pots at JFS			Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ																	
Potted up in 1-gallon																																1
containers at JFS															Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ									
Rootstock growth																																
and training at JFS															Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ									
Begin grafting																																
rootstock plants at																																
JFS																							Χ									
Cuttings from TC																																
plants at JFS - for																																
crop #2											Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ									
Cuttings from TC																																1
plants at JFS - for																																
crop #2														Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ									

^{*}TC (tissue culture), Microplant (Microplant Nurseries, Inc), NAP (North American Plants, Inc), JFS (J. Frank Schimdt and Son Co)