



FRUIT CHART IN RIPENING ORDER

FRUIT	VARIETY	HEIGHT	POLLINATE
Mid June	Blueberry, Northland	4'	Self*
Mid June	Gooseberry, Pixwell	3-4'	Self*
June	Cherry, 4-N-1 Combo (Semi-Dwarf)	12-15'	Self
June	Cherry, Sweet	12-15'	Needs Pollinator
June	Cherry, Tart pie	12-15'	Self
Mid Summer	Blackberry, Black Satin	5-6'	Self*
Mid Summer	Boysenberry, Thornless	5-6'	Self*
Mid Summer	Raspberry, Canby Red	5-6'	Self*
July-August	Peach	12-15'	Self
Mid August	Plum, Santa Rosa (Standard)	15-18'	Self
August-September	Grape, Concord	20-25'	Self
August-First Frost	Pear, 4-N-1 Combo (Semi-Dwarf)	12-15'	Self
August-First Frost	Pear, Single variety	12-15'	Needs Pollinator
Early September	Plum, Stanley Prune-Plum (Dwarf)	8-10'	Self
Mid September	Grape, Niagara	20-25'	Self
September	Apple 4-N-1 Combo (Dwarf)	8-10'	Self
September	Apple Single variety	12-15'	Needs Pollinator

FRUIT TREE SPRAY SCHEDULE

1. PRE-PINK STAGE
(just before buds swell)
 - ferti·lome Horticultural Oil Spray Kills overwintering stages of insects and mites
 - ferti·lome Broad Spectrum Fungicide Prevents Peach Leaf Curl
2. PETAL FALL
(most petals have fallen)
 - ferti·lome Fruit Tree Spray Spray every week until fruit shows
3. COVER SPRAYS
(after fruit set)
 - ferti·lome Fruit Tree Spray Every week for four weeks, then every two weeks until harvest
4. DORMANT SPRAY
(after leaves fall)
 - ferti·lome Horticultural Oil Spray Kills overwintering stages of insects and mites

Revised 1/2023