

SAKATA® sakatavegetables.com

		Days to Maturity from			Skin	Disease	
Variety	Туре	Direct Seed*	Bulb Size	Bulb Shape	Color	Resistance	Uses & Remarks
Bella Luna	White / Short day	Mid / 180-185	Jumbo to large	Grano	White	HR: Pt	It has pink root tolerance is exceptionally grower friendly.
SON370W New!	White Intermediate	Mid-late 110 -112	Jumbo to large	Globe	White	HR: Pt	Bright brilliant shiny skin with several layers, strong top and root system will protect it under extreme related condition.
SON570W New!	White / Intermediate	Mid / 105-110	Jumbo to large	Globe	White	HR: Pt	Very nice exterior white color with several skin layers, good consistant yield, strong root system and top to protect under extreme retated conditions
SON748Y New!	Yellow / Intermediate	Mid-late 105-110	Colossal to jumbo	Globe	Brown	HR: Pt	Very nice Brown skins with several layers, Good consistency in shapes and sizes, Grower friendly, strong roots and tops, holds up well under related extreme related conditions.
Great Western	Yellow / Intermediate	Mid / 105-110	Colossal to jumbo	Globe	Brown	IR: Pt	Grower friendly and adaptable. Good pink root tolerance, good yielder.
SON290R New!	Red / Intermediate	Mid-late 110 -112	Jumbo to large	Globe	Red	IR: Pt	Very good interior and exterior deep red color, maturities will vary by location, grower friendly, Machine harvestable
SON385R New!	Red / Short day	Mid Late 185-195	Jumbo to large	Grano taper / Globe	Red	IR: Pt	Very nice interior and exterior red color, strong top with good cover, strong root system, grower friendly
Red Sapphire New!	Red / Short day, overwinter	Mid-late / 195-210	Jumbo to large	Globe	Red	IR: Pt	It has good interior and exterior red color. Hold up well under pink root conditions.
SON382R New!	Red / Short day	Mid / 180-195	Jumbo to large	Grano / Globe	Red	IR: Pt	SON382R offers good interior and exterior color with a range of sizes and a strong top and root system, hold up well under extreme related condition, suited for Texas and Mexico
SON115Y New!	Yellow / Short day	Mid / 180-195	Colossal to jumbo	Grano / Globe	Tan / Brown	IR: Pt	SON115Y offers consistent yields with good range of sizing. It has strong healthy tops that can give you protection under extreme related conditions. Suited for Texas and Mexico, good pink root tolerance.
SON912Y New!	Yellow / Short day	Mid / 180-195	Colossal to jumbo	Grano / Globe	Tan / Brown	IR: Pt	SON912Y offer good yields and it is suited for Texas and Mexico. It is a main season variety for these areas. Good pink root protection.
SON555Y New!	Yellow / Long day	Mid / 115-118	Colossal to jumbo	Globe	Brown	IR: Pt	SON-555Y is suited of all areas where Spanish Long Days are grown. It has a strong top with several layers of good skin retentions, and will store up to 6 months under good conditions.
Spanish Medallion	Yellow, Late intermediate	Mid-late / 110-115	Colossal to jumbo	Globe	Brown	IR: Pt	Very high percentage of single centers. Transitions into long day Spanish types. Consistent yields.
Super Luna	White / Short day	Mid-late / 195 -210	Jumbo to Large	Slight grano taper	White	IR: Pt	Super Luna has a brilliant white color and is a very grower friendly variety.
White Gem	Bunching Onion	Mid / 62	-	Medium length, white shanks	White	-	Excellent standing ability. Easier to bunch, better yield than OP types.
Ovation	Yellow, Late intermediate	Mid-late / 110-115	Colossal to jumbo	Globe	Brown	IR: Pt	Very high percentage of single centers. Transitions into long day Spanish types. Consistent yields, seveal layer of skin with good retention, very strong top with strong root system.
Yosemite	Yellow, Intermediate	Mid-late / 110	Colossal to jumbo	Globe	Brown	IR: Pt	Grower friendly and a good yielder. Has several layers of skin with good retention, Machine harvestable.

Disease terminology: HR = High Resistance, IR = Intermediate Resistance. Disease code: Foc - Basal rot, Pt - Pink root.

DISCLAIMER: Any representations and other disclosed information are based on our observations and/or information from other sources. Crop performance depends on the interaction between the genetic potential of the seed, its physiological characteristics, the environment, including management, and other uncontrollable factors that may alter expected performance. Triploid hybrid watermelon varieties will on occasion produce white and hard, dark vestigial seed coats and, therefore, are not warranted to be completely "seedless". Statements on the reaction of varieties to a specific pathogen, pest or stress are based on evaluation under defined conditions. These reactions can be affected by changes in environmental and biological factors, especially new pathogen races, pest biotypes or vectors of disease agents. Therefore, Sakata gives no warranty, express or implied, for crop performance relative to the information given; nor does Sakata accept any liability for any loss, direct, indirect, or consequential, that may arise from any cause. Please read all seed package labeling carefully as it contains terms and conditions of sale.

^{*} Days to Maturity are an approximation and may fluctuate due to varying planting times, location and conditions.