

Sakata's lettuce portfolio is packed with many program-enhancing options to choose from!

Sakata is now offering a full line of lettuce products including iceberg, romaine, green leaf, and red leaf varieties. Our varieties have been trialed and developed to be strong against disease pressures and provide high quality end products. With many industry standards to choose from and an expert team for support – you can't go wrong with Sakata lettuce.



lceberg Meridian

Meridian has Industry leading tolerance to Fusarium. Works well in Desert Southwest fall and spring as well as Southern Salinas Valley summer and early fall. HR:BI-EU: 16-24, 27-28, 30-32/HR: BI-US: 7,8/IR:FoI/HR:TBSV



Regency 3.0

Regency 3.0 has the best mildew package of the Regency series. This exciting variety is a great multi- use product with a more compact size than Regency 2.0. HR:BI-EU: 16, 18-26, 28, 32/HR:BI-US: 7, 8, 9/HR:TBSV/IR:Rs



Portola

Portola has excellent size/weight for both box and bulk as well as excellent field holding abilities. Dark color with large heads and excellent weight. Portola has shown strong field tolerance to Big Vein. HR:TBSV



Omega 42

Omega 42 is an iceberg with large head size, dark green color, excellent texture, sweet flavor, and exceptional field holding ability. This variety offers unparalleled weight potential for value-added growers as well as trimmable green butt appearance for cartons. Omega 42 has also shown good field tolerance to Big Vein. Slot in Salinas Valley spring and Moss Landing summer & fall. HR:TBSV



Iceberg Lockwood

Lockwood is an iceberg variety for spring southern Salinas Valley plantings. It shows a consistently large head size perfect for bulk programs and has shown strong field tolerance to both Tipburn and Corky Root. HR:TBSV/IR:Rs



Cielo Verde

Cielo Verde is the industry standard for green leaf whole head production! Heads are large, vigorous and thick textured with good color. Cielo Verde has shown tolerance to heading in cold weather and is suitable for year-round green leaf production. HR:TBSV



Monterra

Monterra is a medium-large headed green leaf with a high leaf count with good bolting tolerance. This variety has shown strong field tolerance to bolting, as well as Corky Root and TBSV. Slot in Salinas Valley main season and Desert Southwest fall and spring. HR:TBSV



Zorro

Zorro is a beautiful green leaf variety with a unique, glossy sheen and has shown strong field tolerance to bolting and Tipburn. In addition, it has shown strong field tolerance to TBSV, Corky Root and Tipburn. Slot in Desert Southwest fall and spring production. HR:TBSV



Teton

Teton is a new romaine variety that displays large size, high leaf count with straight ribs. It has good potential for hearts, and has shown strong field tolerance to TBSV. HR:BI-EU 21, 24 / HR:TBSV

7436

7436 is best suited for warm to cool fall desert slot. It has high leaf count and is extremely uniform which results in great yield.



LETTUCE VARIETIES

Variety	Туре	Planting Slot	Disease Resistance
1221	Iceberg	Desert southwest fall	HR:TBSV
7436	Romaine	Desert southwest fall	
9017	Baby Leaf Green Tango	Year-round production	
9208	Baby Leaf Lolla Rossa	Year-round production	
9424	Baby Leaf Green Romaine	Year-round production	
Big Green Cos	Romaine	Desert southwest midwinter	
Cielo Verde	Green Leaf	Slot in coast spring and fall / Desert southwest midwinter	HR:TBSV
Chamisal	Iceberg	Coast main season / Desert southwest spring	HR:BI-EU: 16-26, 28, 32/BI-US: 9/HR:TBSV/IR:Rs
Corona	Iceberg	Coast main season	HR:TBSV/IR:Rs
Domingos 67	Iceberg	Desert southwest early spring	HR:TBSV
Fresh/Heart	Romaine	Coast fall and Desert southwest midwinter	
Green Tiger	Baby Leaf Green Oak	Year-round production	
Green Towers	Romaine	Coast spring and fall; desert southwest midwinter	
Havasu	Iceberg	Desert southwest spring	HR:TBSV
Heatmaster	Iceberg	Desert southwest fall	HR:TBSV
Hitchhiker	Baby Leaf Green Romaine	Year-round production	
Jupiter	Iceberg	Coast early spring / Desert southwest late fall	HR:TBSV
Kremlin	Red Leaf	Coast summer / Desert southwest fall and spring	
Lockwood	Iceberg	Coast main season / Late spring harvest in southern salinas valley	HR:TBSV/IR:Rs
Luna	Iceberg	Coast early spring / Desert southwest late fall	HR:TBSV
Meridian	Iceberg	Desert southwest fall and spring / Southern salinas valley summer and early fall	HR:BI-EU: 16-24, 27-28, 30-32/HR: BI-US: 7,8/IR:Fol 1,2,3/HR:TBSV
Monterra	Green Leaf	Salinas Valley main season / Desert southwest fall & spring	HR:TBSV
Navajo	Iceberg	Desert southwest spring	HR:TBSV
Omega 42	Iceberg	Coast spring / Northern Salinas valley summer and fall	HR:TBSV
Oracle	Iceberg	Southern salinas valley summer/ Desert southwest fall and spring	HR:TBSV
Portola	Iceberg	Coast spring	HR:TBSV
Raider	Iceberg	Desert southwest fall and spring	HR:TBSV
Red Dragon	Baby Leaf Red Oak	Year-round production	
Red Tide	Red Leaf	Year-Round	
Regency	Iceberg	Coast main season	HR:TBSV/IR:Rs
Regency 2.0	Iceberg	Coast main season	HR:TBSV/IR:Rs
Regency 3.0	Iceberg	Coast main season	HR:BI-EU: 16, 18-26, 28, 32/HR:BI-US: 7, 8, 9/ HR:TBSV/IR:Rs
RL2211	Red Leaf	Coast spring and fall; Desert southwest midwinter	HR:TBSV
ROM 1184	Romaine	Coast spring and fall	HR:TBSV
Salinas 88 Supreme	Iceberg	Main season (summer)	HR:LMV
Saratoga	Baby Leaf Lolla Rossa	Year-round production	
Taboo	Baby Leaf Red Romaine	Year-round production	
Teton	Romaine	Desert southwest midwinter / Coast spring	HR:BI-EU 21, 24/HR:TBSV
Vanguard PIC	Romaine	Coast spring and fall; Desert southwest midwinter	
Wizard	Baby Leaf Green Tango	Year-round production	
Zorro	Green Leaf	Desert southwest fall and spring	HR:TBSV

 $Disease\ terminology:\ HR = High\ Resistance,\ IR = Intermediate\ Resistance.\ Disease\ code:\ BI-Downy\ mildew,\ FoI-Fusarium\ wilt,\ LMV-Lettuce\ Mosaic\ Virus,\ Rs-Corky\ root,\ TBSV-Die\ back.$

DISCLAIMER: Claims 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 empty white seed coats or hard, dark undeveloped seeds and, therefore, are not warranted to be completely "seedless". Statements concerning 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, we give no warranty, express or implied, for crop performance relative to the information given; nor do we accept any liability for any loss, direct, indirect, or consequential, that may arise from any cause. Read all seed package labeling carefully to understand the terms and conditions of sale.

Sakata Seed America, Inc. • 18095 Serene Drive, Morgan Hill, CA 95037 • (408) 778-7758 • www.sakatavegetables.com

