





SAKATA

**QUICK** & Profitable

MASTER GUIDE

**COLORFUL** & Healthy





Sakata Seed America was established in 1977 as a research, production and sales division of Sakata Seed Corporation in Japan. Our mission is to quickly and efficiently meet industry expectations for quality seed, strong crop performance and excellent yields. We also strive to remain aligned with retail and consumer trends, while increasing demand for delicious and nutritious fresh fruit and vegetable products.

#### THE SAKATA MISSION

To contribute sustainably to the betterment of life and culture of people around the world with values created through our innovative flower and vegetable varieties and through our services.

#### **GROWING FORWARD**

Today, we continue to challenge ourselves to be the industry leader for innovation, quality, reliability and service. We have also cultivated a focus on Controlled Environment Agriculture, with an eye toward developing varieties that specifically focus on the precise needs of protected culture practices.



## DID YOU KNOW?

Indoor farming has existed in the form of greenhouses for centuries. The first description of a heated greenhouse is from a treatise on plant husbandry compiled by a royal physician of the Joseon Dynasty of Korea during the 1450s.

## \$12.7 BILLION

Expected revenue from vertical farming by 2026.

### **Û** Grow For It

The growth rate for indoor farming is exponentially higher than traditional, outdoor farming acreage.

## Sky High

In 1999, a professor of Public and Environmental Health at Columbia University developed plans for a skyscraper that could feed 50,000 people. Though the plans were never built, the concept successfully popularized the concept of vertical farming.



By 2021, indoor farms worldwide are expected to increase to nearly 15,000,000 square feet.

### Product Trends

### **LOCAL & LOW INPUT**

The COVID-19 outbreak has sparked investment in vertical farming worldwide. Consumer demand for local and low input greens during 2020 accelerated expansions globally, with multiple new projects starting since the onset of the pandemic.

SOURCES: Statista Research, Inc., New York, NY AgFunder Network, San Francisco, CA Karma Impact Partners, New York, NY



## WHY INDOOR GREENS?

### A GROWING TREND

Controlled Environment
Agriculture (CEA) in North
America is part of a growing
international trend. Indoor
production helps to increase plant
productivity and yield while
decreasing produce transportation
distances to the consumer market.

In an enclosed facility, such as a hydroponic greenhouse or an artificially lighted vertical farm, growers can precisely control lighting, temperature, humidity, CO2, water and nutrients. These controls lead to precision timing of crops, shortened distribution routes and fresher product for the end consumer.

Sakata Seed America is focused on the testing, development and production of a wide array of varieties that offer reliable performance, high quality and value for the indoor market.

## **BENEFITS OF CEA**



LOWER Inputs



Higher YIELDS



Environmental **CONTROLS** 



PRECISE
Harvest Timing



Expanded **GROW AREAS** 



**SHORTER**Distribution



HIGH VALUE Crops



Crop **RELIABILITY** 

### Controlled Environment Agriculture

### POPULAR GROWING METHODS



#### **HYDROPONICS**

Plants are grown using a nutrient solution that is based in water as opposed to in soil. Plants are supported through methods which may employ plastics, foams, or soil-based substrates.



#### **AEROPONICS**

Plant roots are suspended in a closed atmosphere where they are periodically saturated with a nutrient solution through a fine mist or aerosol.



#### **AQUAPONICS**

Plants are grown primarily in water that has been used to cultivate aquatic organisms (typically fish).

### CONTROLLABLE VARIABLES

- TEMPERATURE Air and water
- LIGHT Intensity, duration, intervals and spectrum
- VENTILATION
- CARBON DIOXIDE (CO2)
- RELATIVE HUMIDITY
- NUTRIENT CONCENTRATION
- pH LEVELS
- PESTS

#### **TYPES OF STRUCTURES**



#### **GREENHOUSES**

Glass or polycarbonate, these climate controllable enclosed structures allow in natural light and can be augmented with artificial lighting.



#### HOOP HOUSES / HIGH TUNNELS

These semi-circular tunnel-shaped structures typically have a metal hoop substructure with a plastic covering.



#### INDOOR VERTICAL FARMS

Fully enclosed and opaque rooms with vertical growing systems that use artificial lighting. Often a retrofitted industrial space; sometimes called a 'plant factory.'



### **CONTAINER FARMS**

Self-contained growing units that employ vertical farming systems and artificial lighting. Usually standardized for ease of replication, and often a retrofitted shipping container.



### **IN-HOME SYSTEMS**

Small-scale growing unit with artificial lighting, which can be free-standing or table-top. Targeted for consumer use in home settings.

## VARIETIES BEET











### BULL'S BLOOD - BEET ...

Heirloom variety with dark purple-red leaf color. Upright habit and slow to bolt. The color is strongest in cooler conditions. The microgreens are crunchy with a mild earthy flavor.

### DETROIT SUPREME - BEET 🐠

The microgreens have strong, thick burgundy stems and medium green leaves with robust flavor.

### EARLY WONDER TALL TOP-BEET

Elongated oval leaf shape with strong, rosy red stems. Upright habit and early- to mid-maturing. Mildly flavored microgreens.

### FRESH PAK - BEET

Dark green, oval-shaped leaves with excellent, defined veination. Very dark red petioles. Slow to moderate growing with Pfb and Cb resistances. U.S. Patent #9,198,364

### FRESH START - BEET 💿

Dark green, oval-shaped leaves with excellent, defined veination. Medium dark red petioles. Fast growing with Pfb resistance. U.S. Patent #9,198,364

### **KESTREL - BEET**

Rounded wedge leaf shape with deep green color with very dark red stems. Early maturing and uniform.

### MERLIN - BEET (8)

Oval, slightly ruffled dark green, glossy leaves with deep burgundy stems and veination. High eating quality.

### RED ACE - BEET 🐠 🐠

These medium-tall, strong tops are very uniform. Their smooth and bright green, oval leaves have rosy red stems. The sturdy microgreens are distinctive with a high amount of red in their stems.

### TOUCHSTONE GOLD - BEET 🐠 🥨

Vivid, deep gold stems that are long, slightly curved and accented by light green leaves. Known for their mild, slightly sweet flavor with good crunch and sturdy texture.

### **VULTURE - BEET**

Elongated dark greens leaves with an oval shape and very dark burgundy stems with veination. This variety is uniform and dependable.







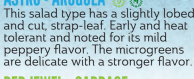




## ARUGULA, CABBAGE, COLLARD, HERBS



### ASTRO - ARUGULA O M This salad type has a slightly lobed and cut, strap-leaf. Early and heat tolerant and noted for its mild peppery flavor. The microgreens







### RED JEWEL - CABBAGE ED SEMIS

Rounded leaves have intricately serrated edges; Blue-green leaves with bright purple veining and stems add interest: Lightly crunchy texture and pleasantly mild cabbage flavor.



Microgreens show same delicate, intricately cut leaves as mature plants with a bright, slightly milder cilantro flavor. This variety is a specialty substitute for mature, chopped leaves.



### YUKI - CHINESE CABBAGE 🍇

The microgreens have quick and uniform emergence. The medium green leaves have long white stems and a mild cabbage flavor with a good crunch.



The microgreen leaves and stems are slender and long. The leaves have a feathery quality with apple green color. Noted for a delicate, mild dill flavor and aroma.



### FLASH - COLLARD

Unique blue-green leaves have rounded oval shape with slightly wavy edges and a waxy texture. This variety exhibits less wilting in University trials. Used to add weight and mild kale-like flavor to mixes.

### DARK GREEN ITALIAN - PARSLEY 🐠

The microgreen leaves are intricately lobed and medium-dark green with a mild parsley flavor and aroma. This parsley can show longer germination period than other varieties





Medium gray-green, round to slightly oval leaves have interesting wavy edges. Uniform and early with fast regrowth. Adds weight and mild kale-like flavor to mixes.





## VARIETIES KALE, MUSTARD, PAK CHOI



### BLUE RIDGE - KALE 🐠

Dusty blue-green leaves are deeply lobed and cupped at the stem end. Slow to stretch or bolt, this variety exhibits strong regrowth for multiple harvests.



### IMPROVED DWARF SIBERIAN-KALE

Round with rippled edges, the leaves are medium green and thicker, which helps them withstand post-harvest conditions well. This variety has an upright habit for ease of harvest. The microgreens are sturdy with a mild kale flavor.



### **VATES BLUE CURLED SCOTCH - KALE**

Bright green, heart-shaped leaves with true frilly leaves and delicate, pale green stems. This variety has a very bold brassica "broccoli-ish" flavor.



### MIZ AMERICA - MUSTARD

Intricately lobed leaves with deep reddish-purple color that shows early and maintains well. The leaf thickness minimizes harvest damage. Noted for a mild flavor. The microgreens mimic baby leaf color and shape.



Round-oval leaves with medium green color and flattened, sturdy, pale green stems. The thick leaves add loft and weight.



Round-oval, dark green leaves with embedded white stems. Noted for outstanding uniformity, this variety is fast and easy to grow. Microgreens mimic baby leaf characteristics and have a milder cabbage flavor.



High quality, oval-shaped, matte green leaves with slightly embedded, thick and pale greenish-white stems. This variety has an upright habit and is somewhat shorter than other varieties.



Smooth, medium-dark green, spoon-shaped leaves with slightly embedded, thick greenish-white stems. Expect good heat and cold tolerance from this variety. Noted for excellent flavor and for being extra tender









# VARIETIES PEA, RADISH, SPINACH MUSTARD, TURNIP





Full, frilly heart-shaped leaves on tender, flavorful stems with a great stem to leaf ratio. High loft with great crunch and flavor, each shoot makes a big statement.



Delicate, round leaves with fresh flavor that tastes just like spring peas! The texture is crisp but tender, and plants have long internodes and smallish leaves.



Slender, tight greens with minimal side branching and upright habit. These are easy to harvest and stack. Leaves are medium-sized with roundish, short internodes and mild flavor and texture.



Heart-shaped leaves on sturdy stems with medium internodes, branching habit and long tendrils. Provides pleasant texture and mild flavor



Spatula-shaped leaves are medium matte green with a prominent rose-tinged stem. Harvest when small for best texture and tangy flavor. Microgreens have spear leaf shape with rosy pink stems.

### SAVANNA - SPINACH MUSTARD

Round-oval, bright green leaves with narrow but strong stems. A tendergreen type, this variety is heat and cold tolerant. Uniform in habit, it exhibits fast regrowth. Microgreens show high loft and bright color.



Rich medium green leaves are round-oval in shape with strong veined texture and slightly serrated edges. With sturdy white stems, this variety adds loft and crunch. High yield with strong regrowth.

### WHITE LADY - TURNIP 🐠 🐠

Oval-shaped, medium green leaves with a slightly wavy edge are accented by narrow, greenish-white stems. This variety is virtually pubescence-free. Microgreens are sturdy with good texture and a mild flavor.











## VARIETIES



Smooth and dark green, spade shaped leaves grow upright and uniform. This slower growing variety is well suited to warmer temperatures. High Pfs resistance.





OCEANSIDE - SPINACH Smooth, dark green, round-oval leaves are thick and highly uniform. This variety grows upright at a slow-moderate rate and has high Pfs resistance.



### COUNTRYSIDE - SPINACH 65

Smooth, very dark green, round-oval leaves are highly uniform. The thick leaves show good holding ability with moderate growth rate and medium bolt tolerance. High Pfs resistance.



Smooth, very dark, spade shaped leaves grow upright and uniform. Thick, upright leaves have a moderate growth rate. High Pfs resistance.



### LAKESIDE - SPINACH (B) (M)

Smooth, dark green, ovate shaped leaves grow upright and uniform. Slow to moderate growth rate. High Pfs resistance. The microgreens have long, thin leaves with deep color.

### SEASIDE- SPINACH 60 00

Smooth, thick leaves that are very dark and spade shaped. Upright and uniform, this variety grows moderately slow with high Pfs resistance. The microgreens have dark, thin leaves with mild flavor.







## VARIETIES SWISS CHARD



### CELEBRATION - SWISS CHARD 00 00



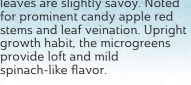


Bright green, ovate-shaped leaves are slightly savoy. Noted for prominent candy apple red stems and leaf veination. Upright growth habit, the microgreens provide loft and mild spinach-like flavor.



### ELDORADO - SWISS CHARD

Medium green, spatula-shaped leaves with slightly wavy edges. Attractive and unique with bright vellow stems and veins. An upright plant habit makes for ease of harvest.



**RUBY FRESH - SWISS CHARD** 

shaped leaves with bright, scarlet

Medium-dark green, ovate-

red stems and leaf veination.

Moderate grow time and

upright habit.



### FIRE FRESH - SWISS CHARD

Medium-dark green, ovateshaped leaves are contrasted by bold red stems and leaf veination. Moderately slow growing with upright habit, this variety has Cb and Pfh resistances



The matte, dark green leaves are ovate-shaped and slightly savoy. Creamy white stems are short and sturdy. Microgreens are crunchy with a slightly sweet flavor



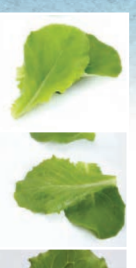
### PEPPERMINT - SWISS CHARD (1) (M)

Bright, glossy-green, ovateshaped leaves are slightly savoy. Stems show unique, bright pink striping at base, which slowly fades to creamy white at the top.





## VARIETIES LETTUCE



Sakata now offers a full line of lettuce! From romaine and iceberg to loose leaf and butter varieties, we have you covered with quality genetics backed by a knowledgeable and engaged team.

### **CERVIA - BUTTER**

- Medium green color
- Smooth, substantial texture, mild flavor

### 4130/CHAMISAL - ICEBERG

- Medium dark green color
- Has shown strong performance against Downy Mildew; smooth ribs; uniform

### **MERIDIAN - ICEBERG**

- Medium green color
- Has shown very strong performance against Fusarium, Tipburn and bolting

### OMEGA 42 - ICEBERG

- Dark green color
- Has shown strong performance against Big Vein; excellent texture and flavor; holds well

### **PORTOLA - ICEBERG**

- Dark green color
- Has shown strong performance against Big Vein; holds well; high loft and weight

### **REGENCY 3.0 - ICEBERG**

- Dark green color
- Has shown strong performance against Downy Mildew; holds well

### 9409 - ROMAINE

- Burgundy color with green base
- A hard-to-find type that adds color to Spring Mixes

### 9424 - ROMAINE

- Medium dark green color
- Sturdy, smooth leaf with serrated edge











## VARIETIES





- Medium dark green color
- Has shown strong performance against Corky Root; high uniformity; good bolt tolerance



- Medium green color
- Has shown strong performance against Corky Root and bolting



- Dark burgundy color
- Intense, deep leaf color; smooth leaf edge; upright plant habit

### **9017 - LOOSE LEAF**

- Bright emerald green color
- Tango type suitable for Spring Mixes



- Clear dark red color
- Has shown strong performance against Downy Mildew; rich, full leaf color



- Dark green color
- Has shown strong performance against Corky Root and Lettuce Necrotic Stunt Virus; thick leaves

### **GREEN TIGER - LOOSE LEAF**

- Medium green color
- Oak Leaf type for Spring Mixes; glossy leaves

### HITCHHIKER - LOOSE LEAF

- Medium green color
- Ideal for Spring Mixes; adaptable











## VARIETIES LETTUCE









### **KREMLIN - LOOSE LEAF**

- Bright green color with splashes of red
- Has shown high bolt tolerance; frilled

### **MONTERRA - LOOSE LEAF**

- Dark green color
- Has shown strong performance against Corky Root, Lettuce Necrotic Stunt Virus and bolting; high leaf count

### **RED DRAGON - LOOSE LEAF**

- Burgundy red color with green base
- Oak Leaf type suitable for Spring Mixes; very upright plant habit

### **RED TIDE - LOOSE LEAF**

- Reddish-bronze color with green midrib and base
- Appealing color; industry standard; smooth leaf edge

### RL 2211 - LOOSE LEAF

- Reddish-bronze color, green midrib and base
- Has shown strong performance against Lettuce Necrotic Stunt Virus



- Deep burgundy red color
- Lolla Rossa type, suitable for Spring Mixes; frilly leaf edge; shimmery color

### **WIZARD - LOOSE LEAF**

- Medium green color
- Deeply lobed and frilled; adds high loft

### **ZORRO - LOOSE LEAF**

- Medium green color
- Has shown strong performance against Lettuce Necrotic Stunt Virus, Tipburn, and bolting; glossy









# DESIRED FEATURES & Characteristics



### Beet

Colors from bright to deep greens to deep reds. Upright, tall and uniform makes them easy to harvest. Hardy and crunchy, with flavors from mildly earthy to robust.



### Spinach

Deep green colors from flat to savoy textures with thick leaves. Shapes from oval to spade-like with flavors that are subtle and mild.



### Swiss Chard

Colors from bright white to red, yellow, pink and green. Glossy finish to the leaves with upright growth habit. Sweet and crunchy with mild flavor.



### Unique Crops

Colors from bright greens to deep, dark reds. Varied shapes from wispy to heavy. Flavor options that dominate or complement.

### FEATURES AT A GLANCE

Sakata's varieties offer many choices in terms of leaf color, shape and overall texture. In addition, many are noted for having unique, pleasing flavors or adding value through high loft, or weight and superior shelf life. Below, we have highlighted which varieties are best known for these key characteristics in an easy to navigate chart.

VARIETY NAME	CROP	BABY LEAF	MICROGREEN	ADDS COLOR	ADDS TEXTURAL INTEREST	HIGH Flavor	HIGH LOFT Or Weight	GOOD Shelf life
ASTRO	Arugula	1	1			1		
BULL'S BLOOD	Beet	1	1	1	1			
DETROIT SUPREME	Beet		✓	1		1		
EARLY WONDER TALL TOP	Beet	<b>√</b>	✓	<b>√</b>				<b>√</b>
FRESH PAK	Beet	$\checkmark$		$\checkmark$				1
FRESH START	Beet	$\checkmark$		$\checkmark$				$\checkmark$
KESTREL	Beet	$\checkmark$		1				
MERLIN	Beet	$\checkmark$		<b>√</b>	✓	<b>√</b>		
RED ACE	Beet	$\checkmark$	✓	$\checkmark$				<b>√</b>
TOUCHSTONE GOLD	Beet	<b>√</b>	✓	<b>√</b>		<b>√</b>		
VULTURE	Beet	$\checkmark$		$\checkmark$				$\checkmark$
RED JEWEL	Cabbage	<b>√</b>	✓	<b>√</b>	✓		<b>√</b>	
YUKI	Chinese Cabbage		✓				$\checkmark$	$\checkmark$
FLASH	Collard	$\checkmark$			✓	<b>√</b>	$\checkmark$	<b>√</b>
TOP BUNCH 2.0	Collard	$\checkmark$			✓	$\checkmark$	$\checkmark$	
ITALIAN LARGE LEAF	Herb - Basil		✓			<b>√</b>	$\checkmark$	
SANTO	Herb - Cilantro		$\checkmark$		✓	$\checkmark$		
DUKAT	Herb - Dill		✓		✓	$\checkmark$		
DARK GREEN ITALIAN	Herb - Parsley		$\checkmark$		✓	$\checkmark$		
BLUE RIDGE	Kale	$\checkmark$		<b>√</b>	✓		$\checkmark$	
IMPROVED DWARF SIBERIAN		<b>/</b>	✓		✓		<b>√</b>	<b>√</b>
VATES BLUE CURLED SCOTCH	Kale	<b>/</b>	$\checkmark$		✓		$\checkmark$	
MIZ AMERICA	Mustard	<b>/</b>	✓	<b>√</b>	✓	<b>√</b>		

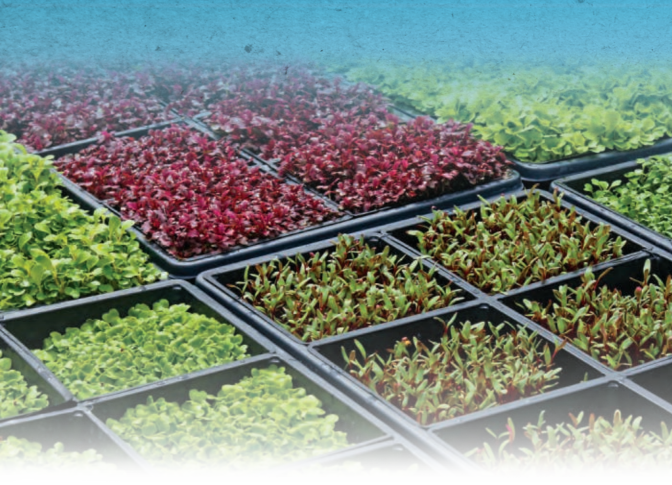
### FEATURES AT A GLANCE

						2017		
VARIETY NAME	CROP	BABY LEAF	MICROGREEN	ADDS COLOR	ADDS TEXTURAL Interest	HIGH Flavor	HIGH LOFT OR WEIGHT	GOOD Shelf life
FENG QING CHOI	Pak Choi	/					1	/
JOI CHOI	Pak Choi	1	<b>√</b>				1	1
LI REN CHOI	Pak Choi	1				1	1	
MEI QING CHOI	Pak Choi	1				1	1	
LSP CRUNCH	Pea		<b>√</b>			1	1	
LSP PETITE	Pea		✓			<b>√</b>	1	
LSP PURPLE	Pea		✓			<b>√</b>	1	
LSP WHITE	Pea		✓			<b>√</b>	✓	
SHUNKYO SEMI-LONG	Radish	<b>√</b>	✓	<b>√</b>		<b>√</b>		
C2-606	Spinach	<b>√</b>	✓					<b>√</b>
COUNTRYSIDE	Spinach	<b>√</b>					1	
LAKESIDE	Spinach	<b>√</b>	<b>√</b>					<b>√</b>
OCEANSIDE	Spinach	$\checkmark$					✓	<b>√</b>
RIVERSIDE	Spinach	$\checkmark$					✓	
SEASIDE	Spinach	<b>√</b>	<b>√</b>				✓	
SAVANNA	Spinach Mustard	<b>√</b>	<b>√</b>			<b>√</b>	<b>√</b>	$\checkmark$
CELEBRATION	Swiss Chard		<b>√</b>	<b>√</b>		<b>√</b>		<b>√</b>
ELDORADO	Swiss Chard	<b>√</b>	<b>√</b>	$\checkmark$			<b>√</b>	
FIRE FRESH	Swiss Chard	$\checkmark$		$\checkmark$				$\checkmark$
PEPPERMINT	Swiss Chard	<b>√</b>	✓	<b>√</b>		<b>√</b>		1
RHUBARB	Swiss Chard	$\checkmark$	✓	<b>√</b>	✓		✓	
RUBY FRESH	Swiss Chard	<b>√</b>		<b>√</b>				<b>√</b>
SILVERADO	Swiss Chard	$\checkmark$	<b>√</b>		✓		✓	
ALAMO	Turnip	<b>√</b>			✓	<b>√</b>	✓	
WHITE LADY	Turnip	<b>√</b>	✓		✓		<b>√</b>	<b>√</b>

NOTES

### VARIETIES TO TRIAL

ASTRO - ARUGULA	FENG QING CHOI - PAK CHOI	LE	TTUCE
BULL'S BLOOD - BEET	JOI CHOI - PAK CHOI		CERVIA - BUTTER
DETROIT SUPREME - BEET	LI REN CHOI - PAK CHOI		4130/CHAMISAL - ICEBERG
EARLY WONDER TALL TOP - BEET	MEI QING CHOI - PAK CHOI		MERIDIAN - ICEBERG
FRESH PAK - BEET	LSP CRUNCH - PEA		OMEGA 42 - ICEBERG
FRESH START - BEET	LSP PETITE - PEA		PORTOLA - ICEBERG
KESTREL - BEET	LSP PURPLE - PEA		REGENCY 3.0 - ICEBERG
MERLIN - BEET	LSP WHITE - PEA		9409 - ROMAINE
RED ACE - BEET	SHUNKYO SEMI-LONG - RADISH		9424 - ROMAINE
TOUCHSTONE GOLD - BEET	C2-606 - SPINACH		FRESH/HEART - ROMAINE
VULTURE - BEET	COUNTRYSIDE - SPINACH		KINGPIN - ROMAINE
RED JEWEL - CABBAGE	LAKESIDE - SPINACH		TABOO - ROMAINE
YUKI - CHINESE CABBAGE	OCEANSIDE - SPINACH		9017 - LOOSE LEAF
FLASH - COLLARD	RIVERSIDE - SPINACH		9208 - LOOSE LEAF
TOP BUNCH 2.0 - COLLARD	SEASIDE - SPINACH		CIELO VERDE - LOOSE LEAF
ITALIAN LARGE LEAF - HERB - BASIL	SAVANNA - SPINACH MUSTARD		GREEN TIGER - LOOSE LEAF
SANTO - HERB - CILANTRO	<b>CELEBRATION - SWISS CHARD</b>		HITCHHIKER - LOOSE LEAF
DUKAT - HERB - DILL	ELDORADO - SWISS CHARD		KREMLIN - LOOSE LEAF
DARK GREEN ITALIAN - HERB - PARSLEY	FIRE FRESH - SWISS CHARD		MONTERRA - LOOSE LEAF
BLUE RIDGE - KALE	PEPPERMINT - SWISS CHARD		RED DRAGON - LOOSE LEAF
IMPROVED DWARF SIBERIAN - KALE	RHUBARB - SWISS CHARD		RED TIDE - LOOSE LEAF
VATES BLUE CURLED SCOTCH - KALE	<b>RUBY FRESH - SWISS CHARD</b>		RL 2211 - LOOSE LEAF
MIZ AMERICA - MUSTARD	SILVERADO - SWISS CHARD		SARATOGA - LOOSE LEAF
	ALAMO - TURNIP		WIZARD - LOOSE LEAF
	WHITE LADY - TURNIP		ZORRO - LOOSE LEAF



DISCLAIMER: This information is based on our observations and/or information from other sources. As crop performance depends on the interaction between the genetic potential of the seed, its physiological characteristics, and the environment, including management, 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 or consequential, that may arise from any cause. Read all seed package labeling as it contains Sakata Seed America, Inc. terms and conditions of sale.



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For more details or sample seed, please **CONTACT US!**