# Full Count Plant program

# 2024 Customer Order Guide





# CHOOSE WITH CONFIDENCE. GROW WITH EASE.

# **W** Unmatched Service for Greater Peace of Mind

Syngenta's Full Count Plant Program offers unmatched service, providing watermelon growers with a reliable solution to maximize yield potential while minimizing risk and effort. Backed by Syngenta's industry leading seed genetics and grown and delivered by our trusted partner greenhouses nationwide, the Full Count Plant Program ensures that growers receive the "full count" of plants desired. With the right varieties, transplant types, and pollenizers delivered on-time, in optimal health, and at the ideal maturity level, Full Count helps take the guesswork out of the growing season. Most importantly, you get the expertise of the Full Count team providing the customer service you can depend on. For greater peace of mind and improved reliability from root to fruit, more U.S. growers count on Syngenta.

# Choice and Flexibility of Best-In-Class Product Solutions

The Full Count Plant Program allows growers to choose from several high-performing watermelon varieties to best suit the needs of their farm and growing conditions. From varieties that offer higher yield potential and improved disease resistance, to early maturity and specialty types, our carefully selected varieties deliver the innovative genetics, impeccable quality, and reliable performance that today's growers' need. Our product range includes an assortment of seeded and seedless pollenizers— from super pollenizers, to our Deuces and Duals offerings – giving farms across the U.S. the freedom and flexibility to design their own customized solution. No matter what growers select, Full Count provides the industry-leading genetics, consistent performance, and best-in-class solutions required to choose with confidence and grow with ease.

# Innovative Partner and Industry Leader in Quality Genetics

For well over two decades, growers across the globe have trusted Syngenta's industry-leading genetics, commitment to innovation, and reputation for quality to support their success season after season. Our Full Count program is no exception — powering reliable harvests since 2002 by providing U.S. growers with high-quality, high-performance watermelon transplants. With over one billion transplants sold and counting, Syngenta is the market leader, with our genetics grown on watermelon farms across the U.S. and beyond. Building deep, ongoing partnerships with the growers we serve, American farms can count on our experienced teams, multiple U.S. patents, and extensive global footprint to support their continuous growth and lasting success.





# Table of Contents

NEW varieties	4
Pollenizer programs	5
Full Count Deuces	6
Full Count Duals	7
Watermelon portfolio and technical information	8
Plant order form	
Terms and conditions	10
Transplant producer information	11-13
Contact information	14





# NEW Watermelon Varieties

At Syngenta Vegetable Seeds, we leverage our production knowledge and deep pool of genetic capabilities to develop innovative solutions for growers.

# Dark Knight

# Valor



# WATERMELON

Ave. Maturity: 80 days Glossy, very dark green and smooth external rind

Dark red, medium firm flesh with higher brix

Robust disease resistance package



# WATERMELON

Ave. Maturity: 79 days

Attractive medium-dark crimson rind pattern

Early maturity with firm flesh

Produces mostly 36 and 45 count fruit

Ideal for retail either whole or fresh cut



IR: Co: 1 / Fon: 1 / Px: 1

# Virtue



# WATERMELON

Ave. Maturity: 80 days Early fruit with heavy-first set Predominantly 36-45 count Light green rind pattern Medium to bright red flesh Robust disease resistance package

IR: Co:

IR: Co: 1 / Fon: 1 / Px: 1

Visit our website at **SyngentaVegetables.com/en-us** to learn more about our latest innovations.

IR: Co: 1 / Fon: 1





4 | 2024 Syngenta Full Count Customer Order Guide

# **Pollenizers**

# **SP-7**

# **Estrella**



# SUPER POLLENIZER

Easy to see fruit with a distinct rind pattern and a brittle rind which crushes easily

Exhibits early male blooms that are earlier than current commercial varieties

25% larger male flowers plus a higher production of male flowers than SP-6



IR: Fon: 1 / Co: 1 / Px: 1

# Sangria



# SEEDED POLLENIZER

"Gold standard" for eating quality

Early maturity, Allsweet type

Improved post-harvest handling and extended shelf life

Larger plants can provide more protection for the fruit under less than ideal growing conditions



# IR: Co: 1 / Fon: 1



Early maturity, Allsweet type hybrid

SEEDED POLLENIZER

Dark red firm flesh with small seeds and smaller seed pockets

Uniform fruit size, averaging 20 to 24 pounds

Larger plant with heavy, concentrated fruit set

IR:

IR: Co: 1 / Fon: 1

# Jamboree



# SEEDED POLLENIZER

Allsweet heritage with deep red flesh, excellent flavor and good shape

Fruit can size well under cool and stressed conditions

Larger fruit size, averaging 24 to 28 pounds

Normal leaf type and good plant vigor



IR: Co: 1 / Fon: 1

2024 Syngenta Full Count Customer Order Guide | 5





# Increase your productivity potential with Full Count Deuces companion transplants

# **FEATURES**

- Comes pre-set with a 3:1 seedless to Super Pollenizer ratio
- Plugs are easy to order and easy to use; simply load the plugs, pull and transplant
- Re-plant guesswork is eliminated; only order the quantity needed and re-plant
- Available with select Syngenta seedless watermelon varieties

# BENEFITS

- Increases transplant efficiency as pollenizer and seedless ratios are pre-set making transplanting quick and efficient with no mix-ups
- Savings of up to 35 percent in transplant labor costs by requiring fewer field employees\*
- Increases productivity as transplant crews can cover more acreage faster, because fewer plugs are pulled

Transplant labor savings as high as 35 percent!\*

\* Based on studies conducted by Syngenta in AZ/CA 2008-2010.



SP-7



6 | 2024 Syngenta Full Count Customer Order Guide



# Diversify your pollen source with Full Count Duals companion transplants

# **FEATURES**

- Comes pre-set with a 3:1 seedless variety to pollenizer variety ratio; half of the pollenizers are a seeded watermelon variety and half are a Super Pollenizer variety
- Plugs are easy-to-order and easy-to-use; simply pull and transplant
- Re-plant guesswork is eliminated; order the quantity needed and re-plant
- Available with select Syngenta seedless watermelon varieties

# BENEFITS

- Delivery of dual pollen source with two different pollenizers without hassle at transplanting
- Pre-set seedless/pollenizer variety ratio makes transplanting quick and efficient with fewer or no mix-ups
- Savings of up to 35 percent in transplant labor costs by requiring fewer field employees\*
- Helps increase productivity as transplant crews can cover more acreage faster



SP-7



Full Count Duals plant

Estrella

2024 Syngenta Full Count Customer Order Guide | 7



\* Based on studies conducted by Syngenta in AZ/CA 2008-2010.



# Technical Data: Watermelon

Variety	Approximate days to maturity	Fruit shape	Fruit weight range (lbs)	Rind pattern	Flesh description	Disease resistance
SEEDLESS						
Sweet Dawn	74	Blocky	16 - 20	Light green, very smooth skin with hazy, broad, medium-dark green stripes	Dark red, firm flesh	IR: Co: 1 / Fon: 1
Melody	79	Globe	14 - 16	Medium green with deep green stripes	Dark red flesh	IR: Co: 1
Valor NEW	79	Blocky	14 - 17	Medium-dark green with pixelated, dark green stripes	Deep red, firm flesh	IR: Co: 1 / Fon: 1
Virtue NEW	80	Oval	15 - 19	Dark, classic rind type	Bright, red flesh	IR: Co: 1 / Fon: 1 / Px: 1
Excursion	81	Blocky	17 - 22	Light green with hazy, broad medium-dark green stripes	Red, firm flesh	IR: Co: 1 / Fon: 1
Fascination	83	Blocky	15 - 20	Very deep, rich green skin with a medium Crimson Sweet stripe	Dark red, firm flesh	IR: Co: 1 / Fon: 1
Sugar Red*	85	Oval	15 - 18	Glossy, Crimson rind pattern	Dark red flesh	None reported
Powerhouse	86	Blocky	14 - 18	Deep green skin color with a Crimson Sweet stripe	Red, firm flesh	IR: Co: 1 / Fon: 1
Captivation	89	Blocky	13 - 17	Deep green skin color with a Crimson Sweet type skin	Red, firm flesh	IR: Co: 1 / Fon: 1
Summerlicous	89	Blocky	14 - 18	Deep green skin color with a Crimson Sweet stripe	Red, firm flesh	IR: Co: 1 / Fon: 1 / Px: 1
Exclamation	90	Blocky	17 -21	Deep green skin color with a Crimson Sweet stripe	Red, firm flesh	IR: Co: 1 / Fon: 1
SPECIALTY SEE	DLESS					
Sweet Gem	79	Globe	13 - 16	Rich, glossy, dark green skin	Dark red flesh	None reported
Dark Knight NEW	80	Globe	14 - 17	Glossy, very dark green and smooth	Dark red, medium firm flesh with higher Brix content	IR: Co: 1 / Fon: 1 / Px: 1
Golden Crisp	85	Oval	14 - 16	Dark green skin with darker Jubilee stripe	Yellow flesh color with firm texture	IR: Co: 1 / Fon: 1
PERSONAL SIZ	E SEEDLESS					
Sirius	74	Globe	5.5 - 6.5	Medium thick with Crimson Sweet Skin	Red	IR: Fon: 1
SEEDED POLLE	NIZERS					
Estrella	80	Long blocky	20 - 24	Dark green with broken, light green stripes	Dark red flesh with small seed size	IR: Co: 1 / Fon: 1
Sangria	80	Elongated	20 - 24	Dark green with broken, light green stripes	Red flesh with medium seed size	IR: Co: 1 / Fon: 1
Jamboree	82	Elongated	24 - 28	Dark green with broken, light green stripes	Red flesh with medium seed size	IR: Co: 1 / Fon: 1
SUPER POLLEN	IIZERS					
SP-7	75	Globe	1 - 2	Light green exterior with no stripes and thin, brittle rind	Medium yellow flesh	IR: Co: 1 / Fon: 1 / Px: 1

# Disease abbreviation key

Co	Anthracnose caused by Colletotrichum orbiculare	Fon	Fusarium wilt caused by <i>Fusarium</i> oxysporum f. sp. niveum	HR IR	High resistance Intermediate resistance
		Px	Powdery mildew		

For complete disease resistance information, please visit www.SyngentaVegetables.com/en-us.

© 2024 Syngenta. Some or all of the varieties may be protected under one or more of the following: Plant Variety Protection, United States Plant Patents and/or Utility Patents and may not be propagated or reproduced without authorization. The Alliance Frame and the Syngenta logo are trademarks of a Syngenta Group Company.

\* Variety subject to availability by greenhouse





	Plant Order Form	Date		Syligence
Plant program	Email: fullcount@syngenta.com	.com Order #		Syngenta Seeds, LLC 600 N Armstrong PI, Boise, ID 83704 Phone: (208) 322-7272
Contacts: Jackie Trowbridge	Dealer Company Name		Grower / Customer / Company / Rinker Name	
Priorie (206) 327-1230	Dealer Sales Rep Name		Billing Address	2
Lorrie wilder Phone (208) 327-7234	Dealer Purchase Order No.		City / State / Zip	
Kathy Hilton Phone (208) 327-7231	Transplant Producer Name		Phone	E-Mail Contact
	Grower Ship to		Ship via	
			Packing Preference	Trays Doxes Trays/Boxes
	Phone		Other instructions:	
Line Dealer PO Quantity Variety Order of Plants	*Order Type Cell Size	Delivery Date Price/Thousand	nd Total Price	*Order Type Key Sinnle Plants
	Select			SP Bundles @ 3:1 Deuces
	Select			Duals Blended Pollenizers
	Select			<ul> <li>Available Ratios for Duals &amp; Blended</li> <li>Pollenizers:</li> <li>50/50, SP/Seeded</li> </ul>
	Select			75/25 SP/Seeded 25/75 SP/Seeded
	Select			Dealer represents that it has provided Grower a copy of the Full Count Plant Program Terms and
	Select			Conditions. No plant returns will be accepted.
	Select			The acceptance of this order by Syngenta is subject to prower returning the Full Count Plant
By signing below Grower on behalf of itself and the grower agrees that: (i) it has read, understands and agrees to the attached Full Count Plant Program Terms and Conditions; (ii) this order is subject to written acceptance by Syngenta; (iii) it will prepay Dealer a minimum of 25% of the sub total	Irower agrees that: (i) it has read, understands ram Terms and Conditions; (ii) this order is prepay Dealer a minimum of 25% of the sub total	Freight delivery Sub total \$	al \$	Program Terms and Conditions properly signed.
on the order date; and (w) actual simpling date may discretion to adjust for timing, weather and quality co By making a checkmark, Grower acknowledge and Conditions.	corder date: and (iv) actual shipping date may vary from above by up to / days in Syngenta's tion to adjust for timing, weather and quality considerations. P making a checkmark, Grower acknowledges that they have read and understand the Terms and Conditions.	apply Freight \$	ht \$ TBD per delivery at time of shipment	
Print Name	Date	Pre-Payment \$	nt \$	<ul> <li>Dealer Acknowledgment</li> </ul>
Grower Signature	_	- Balance due \$ (plus freight if applicable)	ble)	Syngenta Confirmation

# FULL COUNT PLANT PROGRAM TERMS AND CONDITIONS

NOTICE TO BUYER: These Full Count® Plant Program terms and conditions (this "Agreement") constitutes a legal agreement between you, as the buyer, licensee or user ("You") and Syngenta Seeds, LLC ("Syngenta"). This Agreement shall govern the use, by You, of: (i) Syngenta branded watermelon and cantaloupe plants ("Transplants"); (ii) Syngenta's proprietary processes (including, but not limited to, "Duals" and "Deuces"); and (iii) Syngenta's plant genetics, including without limitation, the fruit, seed, plant tissue, cells, any other derived plant part, whether patented or not (collectively, "Syngenta Technology") for use in the production of watermelon and cantaloupe fruits (collectively, "Products"). BY SUBMITTING THIS ORDER, INITIALIZING/SIGNING BELOW YOU ACKNOWLEDGE THAT YOU HAVE READ, UNDERSTAND AND AGREE TO BE BOUND BY THE TERMS OF THIS AGREEMENT, THEREFORE YOU ARE ENCOURAGED TO CONSULT AN ATTORNEY BEFORE SUBMITTING THIS ORDER.

### 1. Orders.

- 1.1 You will obtain Transplants by submitting this written order to a Syngentaauthorized dealer ("Dealer"). Notwithstanding Dealer's acceptance of the written order, Syngenta may accept or reject any order in whole or in part, in its sole discretion.
- 1.2 Any cancellation, increase, or decrease in the quantity and/or changes in the variety of Transplants in this order may alter the volume pricing terms for the entire order and must be received by Dealer and confirmed by Syngenta prior to plants being sown.

#### 2. Price.

You agree that Dealer, at its sole and exclusive discretion, shall establish pricing for the sale of Transplants purchased under this order. You agree to pay Dealer the full balance due on the reverse side regardless of whether You cancel all or any part of the order.

### Shipment.

Transplants will be shipped EXW (Incoterms 2010) shipping point, at which time (i) shipped Transplants will be deemed accepted by You, and (ii) title and risk of loss for the shipped Transplants will pass to You (excluding any embedded Syngenta Technology). Syngenta shall not be responsible for duties, import and export licenses and permits, custom charges and duty fees, taxes, excises, freight, boxes, insurances and other expenses. Shipped Transplants cannot be returned for credit to Syngenta. If Transplants are made available to you at a greenhouse facility and you do not arrange for pickup within 2 business days of the notified ready date, Syngenta shall not be liable for any claim related to Transplant quality arising from such delay. Additionally, in the event you do not pick up the Transplants within 5 calendar days from the notified ready date, starting on the 6th day, Syngenta and/or the greenhouse will be authorized to discard the Transplants without notice to you, and you shall be obligated to pay the full price of the same; provided that, if prior to discard you notify Syngenta of your intention to collect the Transplants, such Transplants shall be sold to you AS-IS, at your sole risk and responsibility, and reasonable storage fees may be assessed at Syngenta's discretion.

#### Growing Area. 4.

The Transplants ordered under this order shall not be planted in growing areas where economic damage from Acidovorax avenae subsp. citrulli ("bacterial fruit blotch") has occurred. Please refer to Limitations of Warranties and Remedies below.

### Limitation of Warranties.

You acknowledge and agree that crop yield, purity, and quality are dependent upon many factors beyond the control of Syngenta. Syngenta makes NO WARRANTY for crop yield, purity, or crop quality. All risks of nonperformance, WARRANTY for crop yield, purity, or crop quality. All risks of nonperformance, reduced performance, or crop damage due to environmental or other factors beyond Syngenta's control are assumed by You. SYNGENTA DOES NOT WARRANT THAT ANY TRANSPLANTS ARE FREE OF SEED BORNE PATHOGENS, INCLUDING BUT NOT LIMITED TO BACTERIAL FRUIT BLOTCH, AND SYNGENTA SPECIFICALLY DISCLAIMS ANY WARRANTY AS TO ALL TRANSPLANTS' AND PRODUCTS' FREEDOM FROM SUCH DISEASE. YOU EXPRESSLY ASSUME THE RISK THAT SEED BORNE DISEASES MAY OR WILL BE PRESENT IN THE TRANSPLANTS AND/OR PRODUCTS, INCLUDING THE RISK OF SEED BORNE DISEASE BEING PRESENT FOR ANY REASON BY SYNGENTA OR SOME OTHER ENTITY. THIS WARRANTY IS IN LIEU OF ALL OTHER OR SOME OTHER ENTITY. THIS WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, NON-INFRINGEMENT AND ANY WARRANTIES ARISING OUT OF COURSE OF DEALING, COURSE OF PERFORMANCE, USAGE OF TRADE OR ANY FIDUCIARY OBLIGATION, ALL OF WHICH ARE HEREBY EXPRESSLY DISCLAIMED. TO THE EXTENT PERMITTED BY LAW, ALL PRODUCT SOLD BY SYNGENTA IS SOLD "AS IS"

#### 6. Claims.

Syngenta must have prompt notice of any claim arising from the Transplants or Products so that an immediate inspection of any allegedly affected Transplants or Products can be made. You have 5 days from delivery to report any condition to Syngenta that may lead to a Transplants or Products quality claim. Failure to report such condition within the 5-day period shall mean any claim arising from the condition is barred.

### 7.

Limitation of Liability. THE EXCLUSIVE REMEDY AND SYNGENTA'S SOLE LIABILITY FOR ANY CLAIM OR LOSS, INCLUDING, WITHOUT LIMITATION, CLAIMS RESULTING FROM BREACH OF WARRANTY, BREACH OF CONTRACT, STRICT LIABILITY OR NEGLIGENCE, SHALL BE LIMITED TO REPAYMENT OF THE AMOUNT OF THE PURCHASE OR LICENSE DRICE OF THE TRANSPLANTS THAT ADE THE SUP LICE OF THE CLAIM PRICE OF THE TRANSPLANTS THAT ARE THE SUBJECT OF THE CLAIM. IN NO EVENT SHALL SYNGENTA OR ITS DEALERS BE LIABLE FOR ANY INDIRECT, INCIDENTAL, SPECIAL, PUNITIVE, OR CONSEQUENTIAL DAMAGES.

### 8. Syngenta Technology License.

In consideration for the payment of fees charged by Syngenta for use of the Syngenta Technology, Syngenta hereby grants You a limited, non- transferable, non-exclusive license, without the right to sublicense, to use the Syngenta Technology solely for producing Products in the upcoming growing season and to be harvested no later than one (1) year from the date of this order.

### Restrictions.

You shall not: (i) propagate the Transplants; (ii) harvest fruit, seed or plant parts derived from Syngenta's proprietary watermelon pollenizers or other proprietary Syngenta varieties except to produce Products; (iii) sell, transfer or in any way distribute the Syngenta Technology to a third party; (iv) use the Syngenta Technology for plant breeding, research, to produce plants or fruits with non-Syngenta genetics, or for any purpose not specifically provided for herein; (v) disclose, transfer, publish or divulge any data or information about the Syngenta Technology unless expressly authorized to do so in writing by Syngenta; (vi) export or re-export any Transplants; (vii) use a trademark confusingly similar to any trademark or service mark owned or used by Syngenta, including but not limited to, "Full Count®", "Duals", "Deuces" or "Super Pollenizer™"; or (viii) challenge any right of Syngenta in patents or other intellectual property related to Syngenta Technology.

### 10. Destruction.

At the end of the growing season for which the Transplants were delivered, You agree to destroy all unused Transplants and unsold Products produced using the Syngenta Technology, seeds and plant parts thereof and provide written verification of such destruction to Syngenta upon request.

#### 11. Access and Audits.

You agree Syngenta may access the property, facilities and personnel involved with the Transplants, Products or use of the Syngenta Technology to ensure compliance with this Agreement.

#### 12. Ownership.

You acknowledge and agree that Syngenta shall have exclusive ownership of any Syngenta Technology embedded in the Transplants or used to produce the Products, including without limitation, Syngenta Technology related to watermelon pollenizers, seedless watermelon varieties, other proprietary Syngenta watermelon and cantaloupe varieties as well as proprietary processes, and including any United States or foreign patents or pending applications and any other form of intellectual property relative to any Syngenta Technology. You shall notify Syngenta whenever You have a basis for concluding that Syngenta's property rights in any Syngenta Technology may be infringed.

### 13. Arbitration.

13.1 Under the laws of several states, arbitration, conciliation or mediation may be required as a prerequisite to maintaining a legal action based upon the failure of the Transplants to produce. A complaint (sworn in some states), along with the required filing fee (where applicable), must be filed with the Department of Agriculture, Seed Commissioner, State Plant Board, or Commissioner of Agriculture within such time to permit an inspection of the Transplants, or crops by the designated agency and the representative from whom the Transplants were purchased. A copy of the complaint must be sent to Syngenta by certified or registered mail or as otherwise provided by individual state law.

13.2 Please consult your state Department of Agriculture for specific requirements as soon as You believe there may be a claim and before any legal action is initiated. Failure to follow this procedure could limit the legal rights You may have or limit the amount of damages that may be recovered. Compliance with all such requirements is Your responsibility.

### 14. Governing Law.

This Agreement shall be construed under the laws of the State of North Carolina without regard to any conflict of law provisions.

### 15. Entire Agreement.

This Agreement is the entire agreement between You and Syngenta with regard to the subject matter hereof and supersedes all other agreements, express or implied. Any modifications made by You to this Agreement will have no effect even if the order is accepted by the Dealer or Syngenta.

Grower signature\_\_\_\_

Print name\_ Date

Full Count®, Super Pollenizer™ and Syngenta® are trademarks of a Syngenta Group



# CALIFORNIA

# Headstart Nursery, Inc.

## ADDRESS

4860 Monterey Rd. Gilroy, CA 95020 Phone: (408) 842–3030 Fax: (408) 847-4365

92–555 Avenue 70 Mecca, CA 92254 Phone: (760) 396–3030

Fax: (760) 396-3031

# **KW Transplants**

### **ADDRESS**

1903 East 4th Street Holtville, CA 92250

Phone: (760) 356-9983 Fax: (760) 356-9948

## CONTACTS

Sean Foy: Nursery Division Manager Matt DiCori: U.S. Sales Manager Sandi Claverie: Customer Service

# Westside Transplants

## ADDRESS

15796 Dorris Rd. Huron, CA 93234

Phone: (559) 945-7584 16839 Iona Ave. Lemoore, CA 93245

Office: (559 )924-1506 Fax: (559) 924-1635

## CONTACTS

Conner Tollenaar

# Transplant Producer Information 2024

# CONTACTS

Lisa Branco Ibranco@headstartnursery.com (831) 214-5252

Melissa Wark mwark@headstartnursery.com (408) 425-4269

Cole Iten citen@headstartnursery.com (760) 469-6594

Don Lydick dlydick@headstartnursery.com (760) 902-0016

Maria Alfaro maria.alfaro@headstartnursery.com (408) 710-3370

### FREIGHT TERMS\*

Please contact your local Keithly-Williams sales rep to place orders.

Contact KW Transplants for freight rates and options.

### FREIGHT TERMS\*

Please contact your sales representative for freight rates and options.

### **PLANTS SHIPPED - TYPE**

Plants shipped via bins: Forklift required for bin offloading

Boxing option available for additional charge

# UPCHARGE

Organics: add \$10.00/ks Organic Ellepots: add \$15.75/ks Ellepots: add \$10.00/ks

## **PLANTS SHIPPED - TYPE**

**UPCHARGE** 

Organics: add \$11.00/ks

Plants shipped via bins or boxes.

# FREIGHT TERMS\*

Freight is included within a 60-mile radius of the subject if taken in bins and in full loads (18 or more bins considered a full load). Subject to change. All orders may be subject to an energy surcharge.

For smaller loads, freight is required. Please contact Westside for rates.

Contact Westside Transplants for freight rates and options.

### **PLANTS SHIPPED - TYPE**

Preferably bins, but can also ship in boxes for an additional fee.

For orders under 50,000 plants, additional charges will apply.

**UPCHARGE** Organics: add \$17.50/ks

\* Products shipped to You will be shipped Ex Works, shipping point (as defined in Incoterms version 2010), at which time (i) shipped Products will be deemed accepted by You, and (ii) title and risk of loss for the shipped Products will pass to You (excluding any embedded proprietary or patent-protected technology which is offered under license only). Syngenta shall not be responsible for duties, import and export licenses and permits, custom charges and duty fees, taxes, excises, freight, boxes, insurances and other shipping expenses. Shipped products cannot be returned for credit by Syngenta.





# Transplant Producer Information 2024

# ARIZONA

# **KW Transplants**

# ADDRESS

6885 W. County 11th St. Yuma, AZ 85365

Phone: (928) 955-0162

# CONTACTS

Sean Foy: Nursery Division Manager Matt DiCori: U.S. Sales Manager Lupita Madrid: Customer Service

# TEXAS

# Speedling, Inc.

## **ADDRESS**

1029 S Alamo Rd. Alamo, TX 78516 Phone: (956) 283-1997 Fax: (956) 787-5556

# CONTACTS

Erika Limon: Production Manager Phone: (956) 764-0216

## FREIGHT TERMS\*

Please contact your local Keithly-Williams sales rep to place orders. Contact KW Transplants for freight rates and options.

## PLANTS SHIPPED - TYPE

Plants shipped via bins or boxes.

# UPCHARGE

Organics: add \$11.00/ks

## FREIGHT TERMS\*

Speedling, Inc. will invoice customer directly.

Contact Speedling, Inc. for freight rates and options.

### **PLANTS SHIPPED - TYPE**

Trays in boxes \$3.00 per unreturned tray, \$4.75 per box Boxes Plants pulled and packed, \$4.75 per box (approx. 400 - 450 plants per box)

# UPCHARGE

1-Way Shipper Tray: add \$19.00 (single plants)

# **Tropical Star Vegetable Transplants**

# **ADDRESS**

814 N. Border Rd. Alamo, TX 78516

Phone: (956) 461–5151 Fax: (956) 461–5141

# CONTACTS

Bob Huck: Owner Flor Garcia

### FREIGHT TERMS\*

Customers are responsible for making freight arrangements. Contact Tropical Star for freight rates and options.

## **PLANTS SHIPPED - TYPE**

Trays: Returnable Trays are the property of Tropical Star and are to be returned promptly; any broken or unreturned trays will be billed by Tropical Star at \$4.50 per tray.

Boxes: Non-returnable Pull and Pack add \$3.10 per box Box fee \$7.00 per box

Trailer Rent \$40.00 per day Pallets \$11.00

Orders less than 5,000 plants will be charged \$30.00 per tray per variety.

\* Products shipped to You will be shipped Ex Works, shipping point (as defined in Incoterms version 2010), at which time (i) shipped Products will be deemed accepted by You, and (ii) title and risk of loss for the shipped Products will pass to You (excluding any embedded proprietary or patent-protected technology which is offered under license only). Syngenta shall not be responsible for duties, import and export licenses and permits, custom charges and duty fees, taxes, excises, freight, boxes, insurances and other shipping expenses. Shipped products cannot be returned for credit by Syngenta.





# Transplant Producer Information 2024

# **FLORIDA**

# **Redi Plants Corporation**

## ADDRESS

11341 Six L's Farm Rd. Naples, FL 34114

Phone: (239) 774-6030 Fax: (239) 774-6348

## CONTACTS

Carter Lambert Phone: (757) 709-0389 Email: carter.lambert@lipmanfamilyfarms.com

### FREIGHT TERMS\*

All deliveries \$1.95/mile round-trip mileage applicable.

Transplant delivery is the responsibility of the grower.

Growers are responsible for making freight arrangements directly with the greenhouse.

Contact Redi Plants for freight and rate quotes.

### **PLANTS SHIPPED - TYPE**

Trailers hold 728 trays each Racked boxes hold 189 trays Racked boxes require forklift for off-loading Pull and Pack by request only Plant closure Mon-Fri 3:30 p.m.

# Speedling, Inc.

# ADDRESS

3440 Cockroach Bay Rd. Sun City, FL. 33586

# CONTACTS

Customer Service Phone: (813) 645-2543 Email: customerservice@speedling.com

Jack Anderson Phone: (813) 404-2174 Email: janderson@speedling.com

### FREIGHT TERMS\*

Speedling, Inc. will invoice customer directly. All prices FOB SPI.

### **PLANTS SHIPPED - TYPE**

Pull & Pack Fee of \$6.50 per box (Approximately 400-450 plants per box)

72 VFTs can be shipped on a disposable rack from either location

Disposable 128 VFTs will be used for plants grown in Blairsville and can be used for plants grown in Sun City, FL for the prices listed, refer to price list.

# **UPCHARGE**

1-Way Shipper Tray: \$20 USD per 1,000 transplants

\* Products shipped to You will be shipped Ex Works, shipping point (as defined in Incoterms version 2010), at which time (i) shipped Products will be deemed accepted by You, and (ii) title and risk of loss for the shipped Products will pass to You (excluding any embedded proprietary or patent-protected technology which is offered under license only). Syngenta shall not be responsible for duties, import and export licenses and permits, custom charges and duty fees, taxes, excises, freight, boxes, insurances and other shipping expenses. Shipped products cannot be returned for credit by Syngenta.

2024 Syngenta Full Count Customer Order Guide | 13





# Contact a Local Syngenta Representative

# WEST

NICK BARNES Crop Unit Manager, West US (831) 455-6273 nick.barnes@syngenta.com

## CENTRAL VALLEY CALIFORNIA US

MARC BEOSHANZ Area Sales Manager, California, US (530) 308-6769 marc.beoshanz@Syngenta.com

### **GARRETT GHIMENTI**

Technical Sales Representative, CA US (559) 978-6587 garrett.ghimenti@syngenta.com

# EAST

BOB CONRAD Crop Unit Manager, East US (239) 940-6586 bob.conrad@syngenta.com

### **NORTHEAST AND MIDWEST US**

JOE CASSIDY

Area Sales Manager, Northeast US (267) 451-6848 joe.cassidy@syngenta.com

### **ROBERT BEETS**

Technical Sales Representative, Eastern Midwest US (615) 927-1629 robert.beets@syngenta.com

### JEREMIAH (JAY) RUWET

Technical Sales Representative, Northeast US (680) 422-9545 jeremiah.ruwet@syngenta.com

## **DESERT SOUTHWEST US**

### **CALVIN STOVER**

Area Sales Manager, Desert Southwest US (928) 304-5911 calvin.stover@syngenta.com

### **DILLON CHAVEZ**

Technical Sales Representative, Desert Southwest US (928) 580-3828 dillon.chavez@Syngenta.com

### **TEXAS AND CENTRAL US**

### **ROBERT ARRIAGA**

Technical Sales Representative, TX/OK/CO/Eastern NM US (956) 322-9719 robert.arriaga@syngenta.com

### SOUTHEAST

### MICHAEL MC DANIEL

Area Sales Manager, Southeast US (229) 585-0699 michael.mcdaniel@syngenta.com

### **COURTNEY DAVIS**

Technical Sales Representative, FL/GA Southeast US (386) 623-6854 courtney.davis@syngenta.com

### PATRICK WILLIAMS

Technical Sales Representative, Product Development Specialist, North/South Carolina & Eastern TN Southeast US (805) 556-5522 patrick.williams@syngenta.com

# **CUSTOMER SERVICE**

### JULIO SAINZ

Full Count Operations Lead, Full Count Americas Cel: 52 +1 33 16 01 56 01 julio.sainz@syngenta.com

### LORRIE WILDER

Customer Account Specialist, Full Count North America (208) 327-7234 FullCount@Syngenta.com

### JACKIE TROWBRIDGE

Customer Account Specialist, Full Count North America (208) 327-7296 FullCount@Syngenta.com

### KATHY HILTON

Customer Account Specialist, Full Count North America (208) 327-7231 FullCount@Syngenta.com



For comprehensive disease resistance information, please visit www.SyngentaVegetables.com/en-us.

All photos are either the property of Syngenta or are used with permission.

©2024 Syngenta. Full Count<sup>®</sup>, Super Pollenizer<sup>™</sup>, the Alliance Frame, the Purpose Icon and the Syngenta logo are trademarks of a Syngenta Group Company. Some or all of the varieties may be protected under one or more of the following: Plant Variety Protection, United States Plant Patents and/or Utility Patents and may not be propagated or reproduced without authorization.

