

KENJA[®]

400SC FUNGICIDE

Showing strength against *Botrytis* where it counts

University data confirms the power of KENJA to protect California strawberries from *Botrytis*.

A Group 7 fungicide, KENJA[®] has been carefully designed to offer strawberry growers outstanding control of *Botrytis* (gray mold), as well as powdery mildew and anthracnose. The key to the consistent success of KENJA is the fact that it is one of the most active products in its class of chemistry. That consistency of performance was shown conclusively in the 2019 field trials conducted at Cal Poly San Luis Obispo, for a second year in a row. Compared to both standard and experimental treatments, KENJA stood out for its efficacy in the control of *Botrytis*.

2019 Field Trial Results

	Treatment Name	Rate/Acre	Application Code	<i>Botrytis</i> # Fruit Diseased		Post-Harvest
				38 DAA	5 DAH	AUDPC
1	Untreated			30.5 a	82 a	463.3 cd
2	Switch	14 oz	ACE	21.8 d-f	30.5 gh	320.3 fg
	Captan	3 lb	BD			
3	Elevate	1.5 lb	A	20 ef	44.5 d-g	242.2 gh
	KENJA	15.5 fl oz	BD			
	Switch	14 oz	CE			
	Merivon	11 fl oz	D			
	Captan	3 lb	ABCDE			
4	Procidic	20 fl oz	ABCDE	28 a-c	74.2 ab	547.7 a
5	KENJA	13.5 fl oz	ABCDE	20.5 ef	33.6 f-h	234.4 h
6	KENJA	15.5 fl oz	ABCDE	19.8 f	32.8 f-h	248 gh
7	Pyraziflumid	3.1 fl oz	ABCDE	26.5 b-e	54.7 c-e	344.9 ef
8	Captan	3 lb	ABCDE	29 a-c	77.3 ab	400 d-f

Cal Poly San Luis Obispo; Fungicide Product Evaluation for *Botrytis* (Grey Mold) 2019; Trial ID: Bot-Early-CP-35b-19; Protocol ID: Bot-Early-CP-35b-19; Location: Cal Poly; Investigator: Gerald Holmes; DAA = Days after application; DAH = Days after harvest; AUDPC = Area under the disease progress curve;

GROUP 7 FUNGICIDE

2018 Field Trial Results

Research was conducted by Kyle Blauer and Gerald Holmes of the Cal Poly San Louis Obispo Strawberry Center. Results were presented at Strawberry Center Field Day on July 19, 2018.

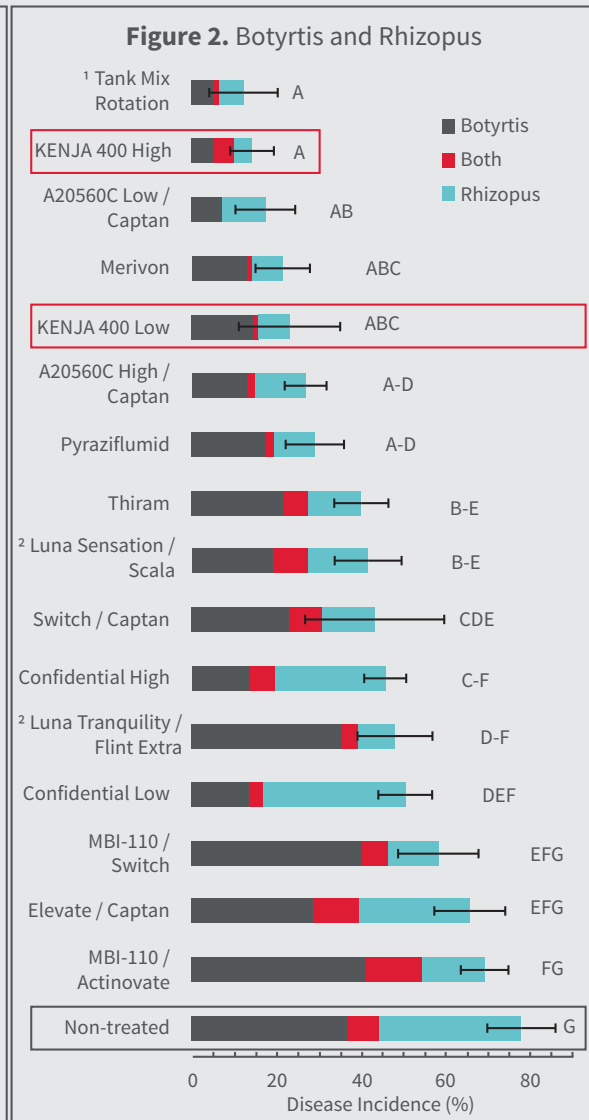
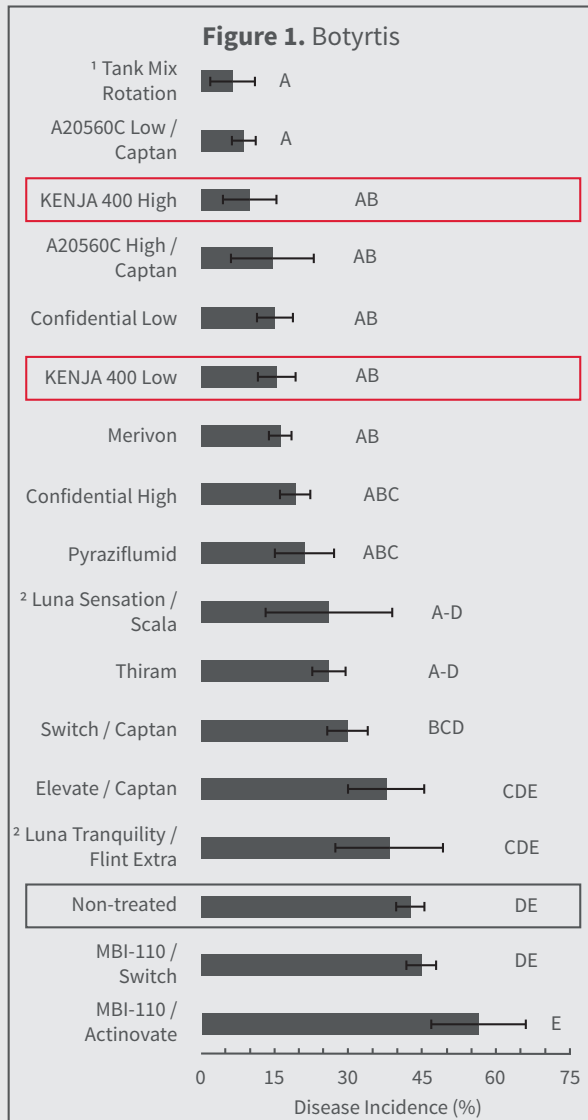


Figure 1. Average incidence of gray mold (%) based on 32 fruit/plot harvested and stored at room temperature (67 °F) for 7 days. Data was subject to ANOVA and Fisher's LSD mean separations. Error bars represent standard error of the mean. Means that do not share the same letter are significantly different ($\alpha = 0.05$).

Figure 2. Average incidence of gray mold and Rhizopus (%) based on 32 fruit/plot harvested and stored at room temperature (67 °F) for 7 days. Data was subject to ANOVA and Fisher's LSD mean separation. Error bars represent standard error of the mean. Means that do not share the same letter are significantly different ($\alpha = 0.05$).

1 = Elevate, KENJA, Switch, Merivon, Switch, mixed with a rotation of Thiram and Captan (see Treatment 17 on reverse).

2 = Tank mixed with Serenade ASO and Silwet (see Treatment 8 and Treatment 9 on reverse).

/ = Rotation

Always read and follow label directions. KENJA fungicide may not be registered for sale or use in all states or countries. Please check with your local extension service to ensure registration status. KENJA is a trademark of Stockton (Israel) Ltd. BioPowered is a trademark of Summit Agro USA; registration pending. The Summit Agro logo is a trademark of Summit Agro Corporation. All other trademarks are the property of their respective companies. ©2025 Summit Agro USA LLC.

KENJA FUNGICIDE IS DISTRIBUTED EXCLUSIVELY THROUGH HELENA AGRI-ENTERPRISES AND TENKOZ MEMBER COMPANIES

LEARN MORE AT SUMMITAGRO-USA.COM