



# SNAP BEANS

## Growing Tips

Snap beans are not a heavy feeder and will fix nitrogen in the soil. They should be kept picked to keep plants producing heavily. Annual crop rotation is needed when growing snap beans.

**Temperature:** 55~85 °F

**Soil:** Fairly fertile, well draining with a pH of 5.8~6.5

**Exposure:** Full sun.

\*Snap beans may need some shelter from wind, especially varieties that climb very tall.



### Growing with SaferGro®

#### Planting:

**PROMOT® MZM** - to supply micronutrients and increase seedling and transplant survival rate.

Application: Mix 2.5 fl. oz. (5 Tsp.) with 5 gallons of water to water thoroughly the seeding media.

#### Growth Stage\*:

**HUMAX®** - to supply micronutrients and increase seedling and transplant survival rate.

Application: Mix 2 tsp. (0.34 oz.) per gallon of water and apply every 2-3 months or as needed.

**BIOMIN® MAGNESIUM** to improve photosynthesis.

Application: Mix 3-4 tsp. (0.5-0.68 oz.) per gallon of water and apply every 2-3 months or as needed.

#### Flowering and Fruiting Stage\*:

**BIOMIN® ZINC** to improve flowering process and pollen development.

Application: Mix 3-4 tsp. (0.5-0.68 oz.) per gallon of water and apply every 2-3 months or as needed.

\*Choose from complete BIOMIN® series to correct mineral deficiencies.

(Growing tips continue on the back)



### Leader of Safer and Organic Products

**Safergro Laboratories, Inc.** 4951, Olivas Park Dr., CA 93003, USA  
Phone: (805) 650-8918 Fax: (805) 650-8942 E-mail: info@safergro.com  
Website: www.safergro.com

Copyright© 2012



# SNAP BEANS

## Growing Tips

### Growing with SaferGro®

#### **Pest Control:**

**BIOPEL®** - for aphid, whitefly, leafhopper and thrips control.  
Application: Mix 1 part of BIOPEL with 100 parts of water.  
Spray several days before blooming. Repeat at 7-10 day intervals or as needed.

**MILDEW CURE®** - for powdery mildew control.  
Application: Mix 1.5 oz. (3 Tsp.) per 1 gallon of water. Apply enough to cover the entire surface. Repeat at 7-10 day intervals or as needed.

**PEST OUT®** - for aphid, spider mite and pea moth control.  
Application: Mix 1.5 oz. (3 Tsp.) per 1 gallon of water. Apply enough to cover the entire surface. Repeat at 7-10 day intervals or as needed.

#### **Weed Control:**

**WEED ZAP®** - 100% biodegradable non-selective herbicide.  
Application: Mix 1.5 oz.(3 Tsp.) per 1 gallon of water. Apply enough to cover the entire surface. Repeat at 7-10 day intervals or as needed.



### More Safergro Growing Tips For Home Gardening Gurus:

<b>Avocado</b>	<b>Lettuce</b>
<b>Beans</b>	<b>Orchid</b>
<b>Blueberry</b>	<b>Ornamental</b>
<b>Celery</b>	<b>Peas</b>
<b>Citrus</b>	<b>Potato</b>
<b>Cucumber</b>	<b>Strawberry</b>
<b>Grape</b>	<b>Sweet Corn</b>
<b>Lawn</b>	<b>Tomato</b>

Ask your nursery for free copies or  
download them online at:  
[www.safergro.com](http://www.safergro.com)

### Leader of Safer and Organic Products

**Safergro Laboratories, Inc.** 4951, Olivas Park Dr., CA 93003, USA  
Phone: (805) 650-8918 Fax: (805) 650-8942 E-mail: [info@safergro.com](mailto:info@safergro.com)  
Website: [www.safergro.com](http://www.safergro.com) Copyright© 2012