# GREEN-SOL PLANT GROWTH REGULATOR PROGRAMS

#### LIMA BEANS & PEAS

1 pt/acre Sul 15 Plus & 8 oz/acre GS 48 at 5 leaf stage and again in 14 days

#### CABBAGE

1/2 pt/acre Sul 15 Plus and 4 oz/acre GS 48 weekly

#### COLLARDS, TURNIPS, LEAFY VEGETABLES

1 qt/acre Sul 15 Plus & 8 oz/acre GS 48 at the 3 leaf stage

# **CORN & SWEET CORN**

1 pt/acre Sul 15 Plus & 8 oz/acre GS 48 at the 4 leaf stage

#### COTTON

**Program #1** 1 pt/acre Sul 15 Plus & 8 oz/acre GS 70 at the 4 leaf stage & again in 14 days

**Program #2** Replace 1/2 of the recommended rate of Mepiquat Chloride with a matching rate of Sul 15 Plus

#### CUCUMBERS, MELONS, PUMPKINS, CANTALOUPES

**Program #1** 1pt/acre Sul 15 Plus & 8 oz/acre GS 48 when the runners are about 1 ft long, repeat again in 14 days

**Program #2** Apply 1/2 pt/acre Sul 15 Plus & 4 oz/acre with the weekly fungicide sprays

#### **GREEN BEANS**

1 pt/acre Sul 15 Plus & 8 oz/acre GS 48 at the 3<sup>rd</sup> trifoliate and repeat 14 days later

#### PEANUTS

1/2 pt/acre Sul 15 Plus & 8 oz/acre GS 48 in the 1<sup>st</sup> two fungicide sprays and add 1/2 pt/acre Sul 15 Plus only to the remaining fungicide sprays

## ΡΟΤΑΤΟ

1 qt/acre Sul15 Plus & 4 oz/acre GS 48 at the 5 leaf stage and apply 8 oz/acre GS 48 14 days later

#### **PEPPERS**

1 pt/acre Sul 15 Plus & 8 oz/acre GS 48 at 5 leaf stage and repeat just before bloom

## RICE

1 qt/acre Sul 15 Plus & 4 oz/acre GS 48 with Stam and apply 8 oz/acre GS 70 at flag leaf

## SOYBEANS

1 pt/acre Sul 15 Plus & 8 oz/acre GS 48 pre-bloom

## **STRAWBERRIES**

1 pt/acre Sul 15 Plus at breaking of dormancy, then apply 1 pt/acre Sul 15 Plus & 8 oz/acre GS 48 at blooming

## SUGARCANE

1 qt/acre Sul 15 Plus in May, June, and July

## TOMATOES

1/2 pt/acre Sul 15 Plus & 4 oz/acre GS 48 in the weekly fungicide sprays

## WHEAT

1 pt/acre Sul 15 Plus & 8 oz GS 48 with fungicide spray