

## **MOBILE NUTRIENTS**

Older/Lower

YES

www.agro-100.com

See next page, immobile nutrients

leaves affected?

Effects are generalized, plants are completely dark or light green.

Effects are localized, chlorosis with or without spotting. Lower leaves become mottled or chlorotic.

YES

Interveinal chlorosis. Leaves are often reddish or with dead spots.

YES

Magnesium (Mg)

Agro-Mag

Some interveinal chlorosis; chlorotic areas with a burning or spotting along leaf margins.

YES

Potassium (K)

Special K

Kali-T

No interveinal chlorosis; distinct chlorotic and necrotic lesions (spotting) with abrupt boundary between dead and alive tissue.

YES

Chlorine (CI)

## nutrient deficiency identification key

Plants are dark green, often becoming purple or red. YES **Phosphorus** (P) aro-Phos Plants are light green with light green or yellow leaves. No necrotic spotting. YES Nitrogen (N) **Salvador** Plants are light green; necrotic spotting on leaves; pale leaves sometime scorched cupped or rolled. Molybdenum (Mo)

**Agro-Moly** 

Oligo Prime

Oligo Prime® (OP) is an innovative biostimulant technology designed to enhance the plant's natural defenses against abiotic stresses and improve nutrient use efficiency to achieve and reach its full yield potentialt.

