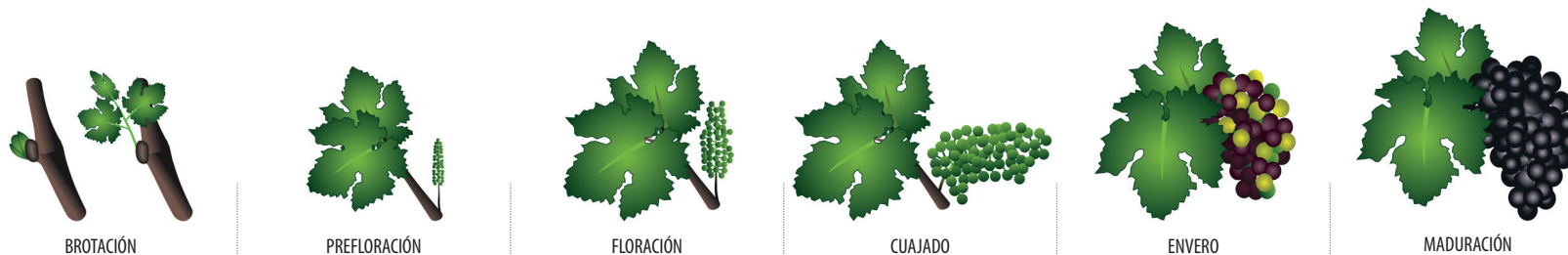




# FERTILIZATION PROGRAM: WINE GRAPE



Soil conditioner. Humic acids from leonardite. Metabolic activator.	<b>STIMAX FLASH</b> 2.5-5 kg/ha 4-5 applic. distributed in the crop cycle				
Flowering biostimulant. PK 10-6 fertilizer with seaweed extract, boron, and molybdenum		<b>STIMAX FLOWER</b> 150-250 ml/100 L of water · 1-2 applications in 7-10 days intervals			
Vegetal-origin amino acids for foliar application			<b>AMINOMAX N</b> 200-300 ml/100 L of water · Repeat as needed		
Liquid potassium fertilizer					<b>KAKUN</b> Foliar: 200 ml/100 L · Fertig.: 5-10 L/ha Repeat as needed

**Note:** The above fertilization program it's a general recommendation based on the experience and studies of Químicas Meristem. It should serve as a guide, having to be adapted to each individual case depending on both local conditions and crop characteristics.

Foliar application Root application

## FERTILIZATION PROGRAM: WINE GRAPE PRODUCT USE RECOMMENDATIONS



### STIMAX FLASH

STIMAX FLASH is a combination of humic and fulvic acids, amino acids, iron, nitrogen, and potassium, specially designed for a quick activation of plant metabolism. It acts as a soil conditioner by improving the structure of the soil, microbial life, and salinity conditions around the roots.



### AMINOMAX N

AMINOMAX N enables the supply of vegetal-origin amino acids to the plant by foliar spray. The formulation is complemented with mineral nitrogen to enhance the proper development of the plant.



### STIMAX FLOWER

STIMAX FLOWER is a formulation that combines seaweed extract with macro and micro elements. STIMAX FLOWER stimulates the early onset of pollen, improve flowering, and encourage the setting process as well as the subsequent development of fruit.



### KAKUN

KAKUN is a liquid fertilizer with a high content of potassium in carbonate form. KAKUN helps to increase quality and size of fruit and improves color and flavor. Potassium supplementation strengthens the fruit skin. This product incorporates EDTA, which facilitates potassium penetration into the plant.

