

“APPLE-PEACH-GUAVA-WALNUT TREES”

RECOMENDATIONS AND DOSAGES:

STAGE	PRODUCT	DOSAGE PER ACRE	APPLICATION
Sprout and After Harvest	• Ergro® Set 20G	54 lb/acre	<p>1st Application: 27 lb/acre of Ergro® Set 20G, to the soil mixed with the granular fertilizer, at the beginning of the sprout.</p> <p>2nd Application: 27 lb/acre after the harvest.</p>
Growing	• Ergro® Set LSS	18 lb/acre	<p>1st Application: 9 lb/acre at the beginning of the sprout.</p> <p>2nd Application: 9 lb/acre after the harvest.</p> <p>Via Drip Irrigation, Gravity or Drench. Apply to the second third of the dripping zone of the tree.</p>
Flowering	<ul style="list-style-type: none"> • Ergro® Crop • Ergro® Stim • Ergro® Win 	<ul style="list-style-type: none"> ½ quart/acre ½ quart/acre 4 lb/acre 	<p>1st Foliar application of the 3 products at the beginning of the sprout (Ergro® Crop 8 fl oz/acre + Ergro® Stim 8 fl oz/acre + Ergro® Win 2 lb/acre).</p> <p>2nd Application 15 days after the 1st application (Ergro® Crop 8 fl oz/acre + Ergro® Stim 8 fl oz/acre + Ergro® Win 2 lb/acre).</p>
Maturity	<ul style="list-style-type: none"> • Ergro® Crop • Ergro® Stim • Ergro® K Excel 	<ul style="list-style-type: none"> ½ quart/acre ½ quart/acre 4 lb/acre 	<p>1st Foliar application of the 3 products at the stage of fruit formation and in the case of walnut tree when the nut bark is gelatinous (Ergro® Crop 8 fl oz/acre + Ergro® Stim 8 fl oz/acre + Ergro® K Excel 2 lb/acre).</p> <p>2nd Application 30 days after the 1st application (Ergro® Crop 8 fl oz/acre + Ergro® Stim 8 fl oz/acre + Ergro® K Excel 2 lb/acre).</p>

