



# Peaches & Wolf Trax DDP Micronutrients

Bud Swell	Pink/New Leaves	Petal Fall	Fruit Set	Fruitlet	Change of Color	Pre Harvest	Post Harvest	Winter
<p><b>Wolf Trax® Boron DDP® (18.5%)</b></p> <ul style="list-style-type: none"> <li>- Apply Boron only if soil analysis indicates a deficiency</li> <li>- Beware of Boron toxicity, since it is readily taken up by both the fruit and trees</li> <li>- Boron is important for flowering and fruit set, both this season and next year's buds</li> <li>- Apply only when the leaves are green and actively growing</li> </ul>								
# 1	or # 1	or # 1					#2	
<p><b>Wolf Trax Iron DDP (47%)</b></p> <ul style="list-style-type: none"> <li>- Iron deficiencies in most cases is not due to a lack of iron in the soil but rather soil interaction issues</li> <li>- Iron deficiencies are most common where soil pH is too high or there is poor drainage</li> </ul>								
			3-4 Sprays every 7-10 days					
<p><b>Wolf Trax Zinc DDP (62%)</b> (*requires a surfactant)</p> <ul style="list-style-type: none"> <li>- Zinc is poorly absorbed, and difficult to get into the tree</li> <li>- Zinc increases winter hardiness, bud strength, return bloom, fruit size and density</li> </ul>								
# 1		# 2					# 3	

For more information on the complete line of Wolf Trax products contact your local retailer, or call 204-237-9653

Precise rates and production application utilizing any Wolf Trax products may be calculated using soil tests, tissue tests and efficiency factors. Not all products are registered for all uses in all markets. Contact your local agronomist or call Wolf Trax for more details. Wolf Trax® and DDP® are trademarks of Wolf Trax Inc.