Delivering exceptional control of difficult to manage pests in citrus
**Minecraft Pro delivers pinpoint accuracy** against the toughest pests in citrus

A broad-spectrum, foliar insecticide, Minecraft® Pro controls the most important citrus pests including Asian citrus psyllid, citrus rust mite, and citrus leafminer. Harnessing the power of two complementary active ingredients, cyantraniliprole and abamectin, into one convenient premix formulation, Minecraft Pro protects against multiple pest populations that overlap or occur at the same time.

**Features and benefits**
- Offers superior broad-spectrum control in citrus
- Controls the most important citrus pests including Asian citrus psyllid, citrus rust mite, and citrus leafminer
- Contains the active ingredient cyantraniliprole, a second generation diamide that provides a broader spectrum of control than first generation diamides
- Provides two complementary modes of action (cyantraniliprole and abamectin), carefully selected to help control overlapping or simultaneous pest populations plus synergistic activity against certain pests
- Allows for robust use rates of each active ingredient
- Is an excellent alternative to foliar neonicotinoid insecticides

**Pest spectrum**
- Citrus leafminer
- Citrus rust mite
- Asian citrus psyllid
- Twospotted spider mite

**Activity spectrum**

**Best use guidelines**
1. Minecraft Pro must always be mixed with a non-phytotoxic, non-ionic activator type wetting, spreading and/or penetrating spray adjuvant or horticultural oil (not a dormant oil).
2. When pest populations are high, use the highest rate allowed for that pest.
3. Thorough coverage is essential to obtain best results. Select a spray volume appropriate for the size of trees and density of foliage.
4. Apply this product diluted in a minimum volume of 30.0 gal/A by ground application. Under conditions such as high pest populations, dense foliage, or adverse application conditions (such as high temperatures), use a greater volume of water to ensure adequate coverage.
5. Apply this product diluted in a minimum volume of 10.0 gal/A by air.
6. With aerial application, the resulting level and duration of control of Asian citrus psyllid and citrus leafminer could be reduced compared to ground application. When applying by air, use the higher end of the rate range (11.0 – 12.0 fl oz/A).
7. Do not make more than 2 sequential applications.
8. Do not apply in citrus nurseries.
**Technical profile**

| Chemistry          | Cyantraniliprole – IRAC Group 28  
|                   | Abamectin – IRAC Group 6         |
| Mode of action     | Cyantraniliprole – 2nd generation diamide with a novel mode of action on insect ryanodine receptors  
|                   | Abamectin – A neonic with a unique agonist mode of action on the neurotransmitter gamma-aminobutyric acid (GABA) |
| Formulation        | Formulated as a suspension concentrate (SC) and contains 1.13 lb cyantraniliprole and 0.24 lb abamectin per gallon |
| Systemicity        | Translaminar movement          |
| Precautions        | Signal word: Warning          |
| Re-entry interval (REI) | 12 hours                        |

**Mode of action**

Calcium is released, muscle contracts

Cyantraniliprole is a ryanodine receptor modulator. It binds to the insect’s ryanodine receptor in muscle cells and causes the channel to open. This results in a flow of calcium ions from internal stores to the cytoplasm causing **muscle paralysis, cessation of feeding** and ultimately insect death.

**Label at a glance**

| Rate (fl oz/A) | Citrus leafminer  
|               | Citrus rust mite  
|               | Asian citrus psyllid  
|               | Broad mite  
|               | Citrus bud mite  
|               | Citrus thrips  
|               | Cotton aphid  
|               | Two-spotted spider mite  |

| Maximum rate per application (fl oz/A) | 12.0 |
| Minimum spray volume gallons per acre (GPA) | 30.0 by ground/10.0 by air |
| Preharvest Interval (PHI) | 7 days |
| Adjuvants | Always mix with a non-phytotoxic, non-ionic activator type wetting, spreading and/or penetrating spray adjuvant or horticultural oil (not a dormant oil) as specified on the label. Do not use binder or sticker type adjuvants because these type adjuvants may reduce translaminar movement of the active ingredient into the plant, and can result in reduced efficacy. |
| Minimum application interval | 30 days |

*Always consult the individual product label for complete use directions and application information.*
Asian citrus psyllid control (nymphs)

No. of nymphs/10 flushes in check:
- 3 DAA1: 22.8
- 7 DAA1: 33.3
- 14 DAA1: 70.2
- 21 DAA1: 41.2
- 28 DAA1: 27.0

All treatments included 10 oz/a MSO/NS blend adjuvant @ 0.25% w/v Fog application/One application August 3, 2015
Cooperativa, FL, FL

Asian citrus psyllid control (adult)

No. of adults/5 limbo taps in check:
- 3 DAA1: 7.0
- 6 DAA1: 4.0
- 10 DAA1: 24.2
- 13 DAA1: 8.5
- 20 DAA1: 2.2

All treatments included 10 oz/a MSO/NS blend adjuvant @ 0.25% w/v
Fog application/One application August 3, 2015
USV/E01442015 - Internal Syngenta, FL, FL

Citrus rust mite control

No. of mites/10 lens fields in check:
- 6 DAA1: 512.5
- 19 DAA1: 117.5
- 35 DAA1: 243.8
- 41 DAA1: 72.5
- 55 DAA1: 66.2

All treatments included Hort Oil @ 2% w/v
Fog application/One application June 8, 2015
USV/E000002015 - Internal Syngenta, FL, FL

Citrus leafminer control

No. of active mines/10 flushes in check:
- 3 DAA1: 2.5
- 6 DAA1: 1.5
- 10 DAA1: 9.0
- 13 DAA1: 24.0
- 20 DAA1: 11.8

All treatments included 10 oz/a MSO/NS blend adjuvant @ 0.25% w/v
Fog application/One application May 16, 2015
USV/E01442015 - Internal Syngenta, FL, FL

For more information visit www.SyngentaUS.com/MinectoPro.