



FOR MORE INFORMATION
WWW.CHEMJET.COM.AU

Economical, efficient and refillable to control plant diseases by injecting trees.

# PHOSPHONATES, PESTICIDES, FUNGICIDES, FERTILIZERS & TRACE ELEMENTS

# Disease control methods using the Chemjet Tree injector have been successful for:

- Phytophthora, Root Rot, Trunk Cankers and Fruit Rots, in Fruit trees, Avocados and Durian.
- · Conifer Canker.
- Silver Leaf in Apples and Pear Orchards.
- · Armillaria, Root Rot in Kiwi fruit.
- Synopsis, Mango Blossom Malformation in Mangoes.
- · Phytophthora, Stem Canker and Black Pod in Cocoa.
- Systemic Cultar Growth Regulator (Retardent) General.
- Sudden Oak Death.
- The Hairy Caterpillar.

# **FEATURES**

### EASY TO SEE RED HANDLE

LOW INJECTION PRESSURE WILL NOT DAMAGE TREE

DOLUME MEASUREMENTS 5, 10, 15 & 20ML

20MM TAPERED TIP REDUCES ENTRY WOUND

## 1 YEAR WARRANTY

#### CONTACT INFORMATION

info@chemjet.com.au
a: 8 Ivedon Street, Banyo
Queensland, 4014 Australia
p: +61 7 3267 0611
f: +61 7 3267 0686
www.chemjet.com.au





## **TESTIMONIALS**

Donovan Family Investments is a leading avocado producer in Central Queensland with over 45,000 trees growing on our four farms. We have been using Chemjet tree injectors for over 20 years as our preferred method to control Phytophthora with phosphonic acid. During injecting season, our crews use 1000+ Chemjet tree injectors up to five times daily to provide environmentally friendly delivery of phosphonates to the trees' root system. Over the years, we have found that the team at Chemjet provides us with exceptional customer service, quality products and replacement parts as required.

#### Lachlan Donovan

Donovan Family Investments

Simpson Farms has been using Chemjet tree injectors for over 10 years to control Phytophthora with phosphorous acid in our orchard of 200,000 avocado trees. The Chemjet tree injector provides a reliable and effective delivery method of the chemical for the protection of the trees' root system against Phytophthora. In addition, the Chemjet tree injector has been solidly constructed with interchangeable or replacement parts, keeping our capital costs low, with many of our 5000+ injectors still in use after 5 years.

### Chad Simpson

Agronomist Di. Ap Sc. (Agronomy)

### CONTACT INFORMATION

info@chemjet.com.au

a: 8 Ivedon Street, Banyo Queensland, 4014 Australia p: +61 7 3267 0611 f: +61 7 3267 0686





# EASY TO USE

- PREPARE THE SOLUTION.
- **MEASURE THE TREE TO DETERMINE THE** NUMBER OF INJECTORS NEEDED. (1 EVERY 4-6 INCHES OR 100-150MM)



DRAW THE PRODUCT UP INTO THE SYRINGE AND LOCK THE PLUNGER HANDLE.



DRILL THE HOLES 11/64" [4.3MM] IN THE TRUNK AT LEAST 2 INCHES (SOMM) DEEP, SLIGHTLY ANGLED DOWN AT WORKING HEIGHT (BETWEEN KNEE AND HIP)



- TWIST THE INJECTOR NOZZLE FIRMLY INTO THE HOLE.
- ALWAYS USE THE INJECTOR BODY TO PUSH THE NOZZLE INTO THE HOLE. *NEVER PUSH THE INJECTOR NOZZLE INTO* THE HOLE BY USING THE PLUNGER [RED] HANDLE.
- 7. HOLD THE INJECTOR BODY DOWN WITH ONE HAND AND AT THE SAME TIME UNLOCK THE PLUNGER HANDLE BY A TURN WITH THE OTHER HAND.



CARE & MAINTENANCE WASH REGULARLY WITH CLEAN WATER. APPLY SILICON SPRAY TO BARREL.