

Soil Drenching

Application method

- ✧ Use a tape and place at the level of your chest to measure the tree's circumference.
- ✧ Simply mix 10 gram of Q-Pest for every 4cm of diameter or 12cm of circumference around the tree at our breast height
- ✧ For every 4cm of diameter or 12cm of



water and pour around the base of the tree.

- ✧ Pour the mixed solution on the base of the tree where it flows down over the root flare and directly around the base of the tree.
- ✧ Applications of Q-Pest made directly around the tree's trunk work most effectively in controlling insect pests



treated every year to keep them protected from insect infection.

- ✧ If used according to the directions, this product will not harm the trees.



circumference around the tree at chest level, apply 500g of Fairturf T (10-10-10+2MgO) into the soil around the tree.

- ✧ Place enough amount of Q-pest in 4 liter of water. (If the tree measures 50cm around, place 40 gram of the product in 4 liters of water and pour around the base of the tree).
- ✧ If the tree is larger than 120cm around, put the appropriate amount of product in 8 liters of



- ✧ A single application of this product will provide 12 months of protection to the trees.
- ✧ Some university researchers are recommending two applications per year for the trees that are larger than 20 inches in circumference.
- ✧ It is currently recommended that trees be

treated every year to keep them protected from insect infection.

- ✧ If used according to the directions, this product will not harm the trees.

土壤灌藥法

使用方法

- ◇ 於你的胸口高度，用軟尺量度樹木的圓周，找出 dbh(diameter at breast high—胸前高度直徑)。
- ◇ 根據量度得出的胸口高度樹木的直徑或圓周，每 4cm直徑或每12cm圓周使用一包 (10克) 水溶小包“決滅”。
- ◇ 根據樹木每4cm胸前高度直徑直徑或每12cm圓周，施用一包500克“快妥-T”於樹木周圍的泥土中。



- ◇ 在樹幹附近的地上傾倒混合藥液，讓混合液流動到樹幹附近的樹根。
- ◇ 在樹幹附近的地上施放“決滅”，最能有效地及直接地控制蟲害。

- ◇ 於4公升水內放置足夠的“決滅”使用數量。(如果樹木的圓周量出50cm，於4公升水內放置40克“決滅”，並且在樹幹附近的地上傾倒)。
- ◇ 如果樹木的圓周大於120cm，於8公升水投入適當的相當數量的“決滅”並且在樹幹附近的地上傾倒。



- ◇ 使用“決滅”這個產品一次，可給樹提供12個月防護。
- ◇ 一些大學研究推薦，為大於20英寸(50cm)圓周的樹木，每年使用二次。
- ◇ 我們建議保持每年為樹木施放“決滅”一次，保護樹木免被受昆蟲傳染。
- ◇ 如果使用根據標籤方向，這個產品不會危害樹木。