

How to Use the Smart Shot™ Syringe

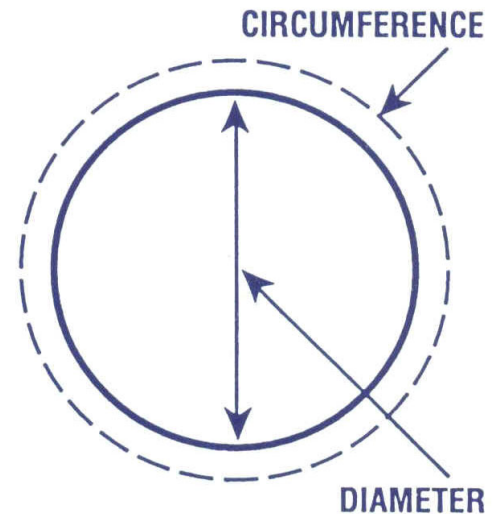
with **Mauget** Chemistry

**Imicide® Hp • Abacide® 2 Hp • ArborFos® Hp • Dinocide® Hp • Stemix® Plus Hp •
Inject-A-Min® Mn Hp • Mycoject® Ultra Hp • Tebuject® 16 Hp**

Determine the Number of Injection Sites

Measure the tree at 4.5' (diameter at breast height) above the ground.

- If measuring Diameter, then divide by 2 (DBH/2) = number of sites.
- If measuring Circumference, then divide by 6 (Circumference/6) = number of sites



Marking the Injection Sites and Attaching the Syringes

1. Mark with chalk the injection sites at the base of the tree (each mark is 6-8 inches apart)
2. Using 3 to 6 syringes, fully load each syringe with desired product
3. Using an 7/64" drill bit (included with each package of 3 syringes) drill a 45° hole to a depth of up to 1 ½ inches, being sure to remove all wood shavings
4. Insert each syringe until snug and twist to release plunger
5. When the dosage per site is applied, lock off plunger and move ahead to next site.

Using the Dosage Control for Desired Rate per Injection Site

Each syringe will apply 2 dosages of 3mL or 5mL, use the cut-off channel to divide dosage. If using Mauget fertilizer, the dosage is 6mL per site or one full small syringe.

Cleaning the Syringes

It is recommended to flush the syringe daily with 99% alcohol product and to use a white grease to lubricate the blue gasket. Otherwise the plunger will begin to drag and the application time can lengthen.

Common Dosages by Mauget Product

3mL = Imicide® Hp, Abacide® 2 Hp, Dinocide® Hp

5mL = ArborFos® Hp

6mL = Stemix® Plus Hp, Inject-a-min Manganese®,
Tebuject 16® Hp

Smart Shot™ Syringe

Two Sizes: 3mL / 6mL
 5mL / 10mL

