

EZ-Ject Weed Lance

For control of woody brush, trees, and vines with minimum diameter $\frac{3}{4}$ ":

- Holly
- Ivy
- Butterfly bush
- Hawthorn
- Privet
- Laurel
- Bird Cherry
- Poison-oak





Dead
Holly



- Inject shells below all branches
- One shell every 2-4" evenly spaced around circumference of trunk
- Shell should go about half way in





Not very dead holly



Wrong



Right



Not very dead holly

4. Each end of a tube of herbicide shells has a cap. The black cap is the bottom; the colored cap is the top. Remove the colored cap from the top of one tube of EZ-Ject Herbicide Shells. Place the open end of the tube onto one of the four shell chamber openings. Tilt the tube to empty the herbicide shells into the chamber. **Ensure shells are loaded open end first.** If shells are loaded backwards, they can jam the lance. Each shell chamber in the standard size EZ-Ject Lance will hold approximately four full tubes of shells.

25 shells per tube
2 tubes per chamber in short lance
4 tubes per chamber in long lance



- *The standard EZ-Ject Lance has a capacity of 400 shells, 100 in each of four shell chambers.*
- *The short EZ-Ject Lance holds 228 shells, 57 in each shell chamber.*



Remove shells from lance after use.
Do not store the lance for more than six hours with herbicide shells in the chambers.
If the lance must be stored briefly with shells loaded, always store with the injector nose upward. This orientation minimizes the possibility for herbicide to seep from the shells.

On a regular basis, clean the lance by submerging the injector head down in a pail of warm water, one to two hours. This will dissolve any deposits that may be present on the interior surfaces of the head.

The shell chambers may be flushed out after prolonged use.

This is done by placing the head into an empty water pail, removing the end cap and flushing out each shell chamber with a water hose. To ensure each chamber is completely flushed, rotate the injector nose through its four positions.

To clean the injector nose, swish in a pail of warm water to dissolve any residues that may be present.

Air dry before storing!



Shell jammed – lance slipped while firing
remove head and clear jam

No shell – chamber empty or shell stuck
rotate to full chamber, or remove head and
clean in warm water

Do Not disassemble in field! Springs fly everywhere.

