WideJet Spray Gun

This gun uses the same trigger and barrel assembly as the Lawnjet Gun.

The WideJet nozzle assembly can be purchased separately. The WideJet Gun uses two unique nozzles that spray on a right angle sideways, achieving, at total, a 15' pattern. This can be increased by 2 or 3 feet, by holding the gun higher.

The spray droplets are course, achieving good drift control. Unfortunately, some run-off can be experienced.

The nozzle pattern is far from perfect. It tends to be light in the middle and on the ends, but results are good with most herbicide insecticides, and fungicides. Stripping could occur with liquid fertilizers. The WideJet Gun requires a pump greater than 6 GPM, and general operating pressure between 30-45 psi. A faster than normal walking speed is required to avoid over-application.