





**Alkaline Hydrolysis:** Many of today's pesticides require a slightly acidic spray tank solution. This is due to a reaction known as Alkaline Hydrolysis. In alkaline water, the hydroxide (OH-) ions can rapidly degrade the effectiveness of pesticides. Buffering the tank solution to a pH range between 4 and 6 with TankMax<sup>™</sup> helps avoid any potential pesticide loss due to alkaline hydrolysis.

## Safety Features:

- Worker Safe
- Environmentally Safe
- Equipment Safe

Application Rate: 4-8 fl. oz. / 100 gal.

Spray solution will turn red when ideal pH is reached.

## Contact us for more information info@target-specialty.com



TSPTNKMXSS 09/19