

Agri Tin®

BETTER FORMULATIONS LEAD TO IMPROVED DISEASE CONTROL.

SELECT THE RIGHT FORMULATION OF TIN TO ENHANCE COVERAGE AND IMPROVE CONTROL, ESPECIALLY UNDER HEAVY DISEASE PRESSURE.

MODE OF ACTION

- Agri Tin® contains triphenyl hydroxide (TPTH)
- Non-systemic, protectant foliar fungicide
- Kills fungal spores on contact and inhibits fungal germination
- Thorough leaf coverage is critical: gaps may provide a route of infection for germinating spores

FORMULATIONS

Wettable Powder (WP):

- Larger particle size (50% of particles larger than 13 microns)
- Economical, concentrated formulation satisfactory for many applications
- Requires constant agitation during use to prevent settling

Flowable (L or F):

- Smaller particle size (median particle size less than 3 microns)
- More uniform coverage, resulting in better control under heavy disease conditions
- Small particles stay in suspension better, especially in smaller, bypass-agitation sprayers

MEDIAN PARTICLE SIZE (MICRONS)

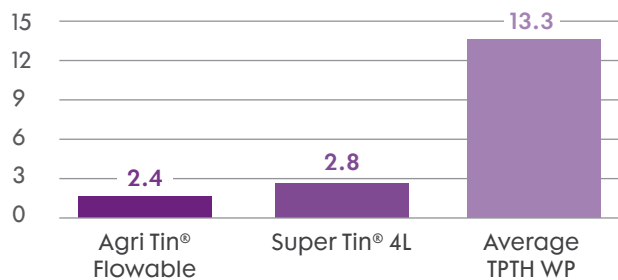


Fig. 1: Median particle size of Agri Tin Flowable versus comparable products. Smaller particles result in better coverage and disease control.

PERCENT SUSPENDED AFTER 30 MINUTES

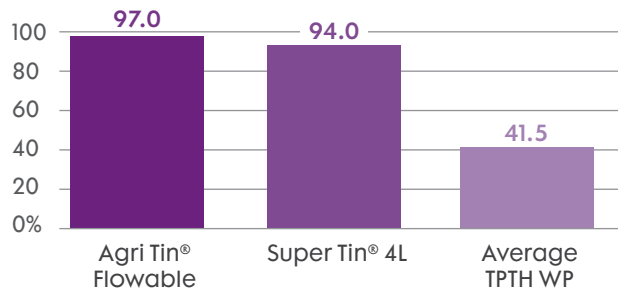


Fig. 2: Agri Tin Flowable formulation stays in suspension longer than similar products, both flowable and wettable powder.