

FUZE™

NON-IONIC WETTER / SPREADER / PENETRANT



As we all know, with the summer season comes isolated and sudden thunderstorms. Of course, pests do not wait for ideal spraying conditions. As our valued customers combat late season diseases, weeds, insects and nutrient deficiencies, give them the added assurance of increasing the effective life of their applied agrochemical with a tank-mix application of FUZE™ by Crop Excellence®.

FUZE™ is a superior sticking-extending adjuvant with non-ionic properties designed to form a soft, elastic film, tenaciously holding the pesticide on the crop foliage. This protective film greatly reduces the effects of environmental degrading factors. FUZE™ reduces pesticides loss from rainfall and heat. FUZE™ will also improve the initial deposit of ground and aircraft applications.

UV Degradation:

Many agricultural chemicals are negatively affected by ultraviolet radiation. This problem is common and persistent in field conditions in the Southeast U.S. Many products will crack, or disintegrate if not protected from ultraviolet radiation.

FUZE™, used as directed as a tank mix partner, will retard UV degradation with most agrochemical products.

Rate of application:

Add FUZE™ last to tank mixture at a rate of 1 - 2 pints per 100 gallons of spray mixture. Under most field conditions, apply sprays containing FUZE™ during daylight, at least one hour before an anticipated rain or extensive heat.



cropexcellence.com

