The superior properties of trichloroisocyanuric acid

Detail Introduction:

Suitable for the control of complex diseases

Diseases in farmland are complicated. Usually, a certain fungus with strong infectivity achieves the in After the wound is formed on the surface of the plant, other fungi, bacteria and weak parasites take to opportunity to infect through the wound, so there are many diseases in the field. is a mixed attack. Trichloroisocyanuric acid is a component that has killing effect on bacteria, viruses and fungi, and is to suitable for preventing and treating compound diseases.

Rapid wound closure with trichloroisocyanuric acid

The waxy layer on the surface of the plant is like human skin, which plays a protective role on the interplant tissue. After the disease occurs, the waxy layer is destroyed by the pathogen and the plant tissue exposed.

Trichloroisocyanuric acid has no effect on the waxy layer of plants, so it is safe to use on plants. After lesions appear, the waxy layer is destroyed. After chlorobromoisocyanuric acid directly contacts the explant tissue, it will quickly lead to the corkization of the most superficial plant cells at the lesions, that most surface plant cells at the lesions are not damaged. Permeable and airtight, it actually plays a second the lesions, effectively preventing the continued development of the lesions.