

Shanghai Yuelian's innovative nano ME containing Fluxapyroxad hit Chinese market

26 July 2024 | News

Jianmeiling is effective against banana leaf spot disease caused by higher fungi such as *M.fijiensis*



Jianmeiling is effective against banana leaf spot disease caused by higher fungi such as *M.fijiensis*

Shanghai Yuellian 22.5% Fluxapyroxad \hat{A} - Propiconazole ME was registered as a pesticide product by the Ministry of Agriculture and Rural Affairs. The product is registered in the banana leaf spot disease, which can effectively prevent and control the diseases caused by higher fungi such as *M.fijiensis*.

Fluxapyroxad, one of the active ingredients of the fungicide, is the leading variety of SDHI fungicides, and its patent is still under protection. The unique structure of trifluorobenzene enables it to quickly penetrate biofilms, effectively act on succinate dehydrogenase, promote plant photosynthesis, and have a broad spectrum protection effect against a variety of fungal diseases.

Another effective ingredient, Propiconazole, as a triazole fungicide, is known for its long-term performance and strong control ability of leaf spots, white powder and other diseases, and can be evenly distributed in crops after spraying to ensure ideal control effect.

This product is the only nano ME in the Fluxapyroxad compound formulations at present. Compared with other competitive products, it has the advantages of high dispersion into water and no precipitation; real nano; High efficacy; Rapid spread, deep sterilization and other differential advantages.