

Syngenta and MS Technologies announce Herbicide-Tolerant Soybeans

01 September 2025 | News

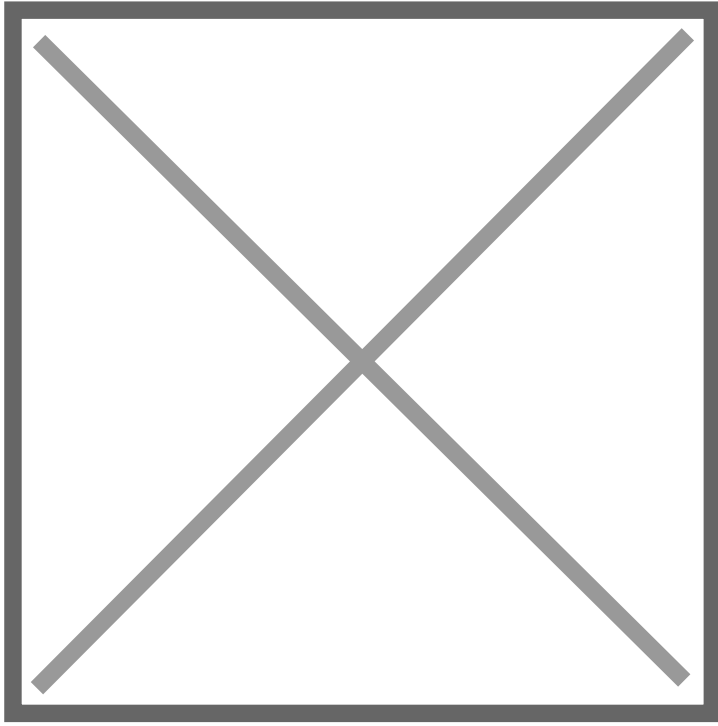
Technology combines multiple tolerances, including unprecedented resistance to HPPD inhibitors



Technology combines multiple tolerances, including unprecedented resistance to HPPD inhibitors

Syngenta and MS Technologies announced the launch of herbicide-tolerant soybean technology, expected to arrive in the North American market in 2029. The new trait package will be commercialized through Syngenta's seed brands, Stine Seed Company, and other partners.

The system is based on Enlist E3 technology and expands soybean's tolerance to more active ingredients. The list includes glyphosate, glufosinate, 2,4-D choline, and several HPPD inhibitors. Among them are mesotrione, isoxaflutole, and bicyclopyrone, already used in corn.



According to the companies, the new feature offers farmers flexibility, with additional control options at the beginning of the crop cycle. This feature can be particularly helpful in cases of delayed planting or cultivar changes.

Syngenta plans to make commercial varieties available under the Golden Harvest and NK brands, as well as through its GreenLeaf Genetics network. MS Technologies plans launches through Stine Seed Company, Merschman Seeds, Latham Hi-Tech Seeds, and Peterson Genetics