

Syngenta launches broad spectrum fungicides targeting soybean spot control

25 July 2023 | News

MIRAVISÂ® Pro is an innovative solution with a broad spectrum of action for target spot control in soybeans.



MIRAVISÂ® Pro is an innovative solution with a broad spectrum of action for target spot control in soybeans.

Syngenta Agricultural Protection presents MIRAVISÂ® Pro, a product developed from the ADEPIDYNÂ® technology molecule, which enables a new generation of fungicides that provide greater control power, in addition to a broad spectrum of action.

During field tests, the novelty demonstrated great effectiveness for the first applications in target spot scenarios, an increasingly common disease in soybean crops, caused by the fungus *Corynespora cassicola*.

Combining the excellent preventive effect of ADEPIDYNÂ® with the curative effect of Protiocanazole amplifies target spot control in high pressure environments. In addition, MIRAVISÂ® Pro also stands out in the complex of DFC's (end-of-cycle diseases), especially septoria and cercospora, considered as some of the main problems in crops in the Brazilian Cerrado.

“For an efficient management of diseases in the soybean crop Syngenta launches MIRAVISÂ® Pro, an innovative product that has high control power, long residual and broad spectrum of action, which can increase productivity by more than 4.4 bags per hectare”, explains Pedro Altomar, Product Marketing Manager at Syngenta Protection of Crops.

The use of MIRAVISÂ® Pro is indicated in the first applications, providing an excellent control of the main diseases that affect the soybean crop in this period. In addition, the new technology brings convenience to the farmer, since its formulation has the Empowered Control Technology, responsible for increasing the effectiveness of the product, dispensing with the use of adjuvants or additional solutions.

Currently, MIRAVISÂ® Pro is used to provide excellent control of damage caused by target spot in soybean crops in the

Cerrado in Brazil.

I