Dekalb hybrid maize seed

Monsanto is a world innovator in plant breeding and seed production. The most important Monsanto brand is Dekalb, which is a leader in breeding of maize, rapeseed, cotton, soybean and other cultivated plants; the offered genetics and seed quality make Dekalb leading seed house on the world market.

Dekalb was founded in 1912 as a small farmers' cooperation and from the beginning it was focused on needs of agricultural producers and on improving agricultural production with one of its main goals to raise the quality of maize seed. The most important Dekalb product is maize seed hybrid that can be also found on our market starting from 2008. Dekalb was first to launch hybrid maize in 1934 and, through continuous research and improvement, today includes very wide specter of hybrids that can meet every agricultural producers expectation.

In the early 1990s Monsanto bought Dekalb, Asgrow and several other seed producing companies that were engaged in maize breeding and seeding, and united material and knowledge to create new source and significantly increased the possibility of providing new and even more valuable maize hybrids. From that moment on, every new genetic made in Monsanto has been a part of Dekalb brand.

Dekalb hybrids are extremely adaptable and give superior results all over Europe. This comes from proved reliability in dramatically diverse climate conditions that are present during last several years. High drought resistance gives to early hybrids the yield that is expected from late growing groups, and considering the fact that they are characterized by fast and easy moisture release, and for that are intended to be harvested in kernels, they provide full economy in maize production. These hybrids are designed for intensive agricultural production and application of all modern agro-technical measures in maize production. They are selected primarily to provide stabile yield, even in bad years and conditions, and are intended to be grown in high and dense conformations.

Dekalb hybrids can be found in commercial sale in Serbia starting from 2008. They arrived into our market with top quality hybrids, from wide European offer, characterized by high seed quality for which were shortly recognized by agricultural producers as the right choice for their fields. In 2010 offer for Serbian market are the hybrids from all FAO groups significant for our area (FAO 200 – FAO 600).