

21,8% (— 12,3 / , 90 — 10,1,) (— 05 — 0,5 /).

NEW HERBICIDES IN CORN AND SUNFLOWER PROTECTION TECHNOLOGIES

O.A. Shapoval, V.V. Vakulenko, I.P. Mozharova

*Pryanishnikov All-Russian Scientific Research Institute of Agrochemistry, Russian Academy of Agricultural Sciences,
ul. Pryanishnikova 31a, Moscow, 127550 Russia*

Effect of new herbicides for the control of annual and perennial bilobate and grass weeds in sunflower and corn plantations on the yielding capacity and quality of crops was studied.

Keywords: herbicide, weed plants, GalaktAlt, KE, Rimus, VGD, biological efficiency, yielding capacity.