

What are the new plant protection products in 2015

Author(s): БАБХ, Българска агенция по безопасност на храните

Date: 01.03.2015 *Issue:* 3/2015



On 19.12.2014, an extraordinary Council on Plant Protection Products was held at the Bulgarian Food Safety Agency (BFSA). In connection with the severe climatic conditions of the past year, the conducted risk assessment for the emergence and spread of the common vole and an increased infectious background of various fungal plant diseases, 18 new plant protection products were approved. Of these, 9 are fungicides for disease control, 4 are insecticides for pest control, and 5 are herbicides for weed treatment. An additional product for the common vole was not voted on because there is currently a rodenticide approved on the market under the procedure for limited and controlled use.

Difo 25% EC with active substance difenoconazole, product function: fungicide, applied for by company "Sharda Europe b.v.b.a.", Belgium;

Zantara 216 EC (additional uses) with active substances tebuconazole and bixafen, product function: fungicide, applied for by company "Bayer Bulgaria" EOOD;

Zoom 11 SC with active substance etoxazole, product function: acaricide, applied for by company Sumitomo Chemical Agro Europe, S.A.S.

Ortiva TOP SC with active substances azoxystrobin and difenoconazole, product function: fungicide, applied for by company Syngenta Bulgaria EOOD;

Folow 80 WG with active substance folpet, product function: fungicide, applied for by company Sharda Europe .b.v.b.a., Belgium.

Trika Expert with active substance lambda-cyhalothrin, product function: insecticide, applied for by company Oxon Italia SpA;

Estrella with active substance lambda-cyhalothrin, product function: insecticide, applied for by company "Sharda Europe b.v.b.a.", Belgium;

Electron with active substances metazachlor and quinmerac, product function: herbicide, applied for by company "Adama Group", Netherlands;

Ercole GR with active substance lambda-cyhalothrin, product function: insecticide, applied for by company Oxon Italia SpA;

Talendo Extra with active substances: tetraconazole and proquinazid, product function: fungicide, applied for by company "DuPont Bulgaria" EOOD;

Belvedere with active substances: desmedipham, phenmedipham, product function: herbicide, applied for by company "Adama Agriculture", Germany;

Belvedere Forte with active substances: ethofumesate, desmedipham, phenmedipham, product function: herbicide, applied for by company "Adama Agriculture", Germany;

Accent 75 WG with active substance: nicosulfuron, product function: herbicide, applied for by company "DuPont Bulgaria" EOOD.

Gardoprim Plus Gold/Silba SC with active substances: s-metolachlor, terbuthylazine, product function: herbicide, applied for by company "Syngenta Bulgaria" EOOD.

Domark 10EC with active substance: tetraconazole, product function: fungicide, applied for by company "Chemtura Agro Solutions".

Acanto plus with active substances: picoxystrobin, cyproconazole, product function: fungicide, applied for by company DuPont Bulgaria EOOD.

Sfera Max with active substances: trifloxystrobin, cyproconazole, product function: function, applied for by company Bayer Bulgaria EOOD

The use of the following plant protection products is discontinued:

Antracol 70WG with active substance: propineb, product function: fungicide, applied for by company "Bayer Bulgaria" EOOD.

Equip SC with active substance: foramsulfuron, product function: herbicide, applied for by company "Bayer Bulgaria" EOOD.

Source: BFSA