

- ANNEX 2 -

**Portugal / Portugal
GM maize varieties - milho**

54YG

Berdum YG

DKC4491 YG

DKC4591 YG

DKC5175 YG

DKC5277 YG

DKC5502 YG

DKC5590 YG

DKC6090 YG

Elba YG

Elgina

ES Bama YG

Karter YG

Kayras YG

Klimt YG

Korreos YG

Koxx YG

KWS Kendras YG

Lynxx YG

Maggi YG

MAS 52YG

MAS 65YG

P0725Y

P0837Y

P1223Y

P1758Y

Poboa YG

PR32G49

PR32K62

PR33P80

PR33W86

PR34A27

PR34N23

PR35A56

PR35F39

Shopy YG

Talca YG

Source: European Union common catalogue of varieties of agricultural plant species (August 2016)

http://ec.europa.eu/food/plant/plant_propagation_material/plant_variety_catalogues_databases/index_en.htm

- ANNEX 3 -

**Portugal / Portugal
Conventional maize varieties**

Adevey	Hirondel	PR32K62
Adrexco	Idealixx	PR32W86
Alexxandra DUO	Inágua	PR33D11
Alexxandra	Indaco	PR33J24
Anjou 387	Isia	PR33J56
Apex	Jazz	PR33J58
Axelle	Kalipso	PR33P66
Axxys	Kampus	PR33P80
Barnabi CS	Kanu	PR33V15
Bc 38W	Karedi CS	PR33W86
Bc 4982	Kassiopea	PR33Y53
Biriati CS	Katari CS	PR34A27
Bragança	Kawaxx	PR34N23
Brait	Kovac	PR35A56
Brasco	LG30310	PR35F39
Codiboum	LG30561	PR36R10
Codilio	LG30681	Primor
Codiscan	Listel	Reserve
Colivi	MAS 26K	RGT Axxilin
Coradi CS	MAS 45N	RGT Chromixx
Costanza	MAS 45WX	RGT Curlixxo
DKC3143	MAS 46CR	RGT Joxxlin
DKC3356	MAS 47P	RGT Noaxx
Derixx	MAS 54A	RGT Profilexx
DKC3332	MAS 66C	Salardu
DKC3415	Maxxens	Sciello
DKC5146	Mixxy	Scoff
DKC5242	Motril	Scoop
DKC5341	Oneli CS	Scorra
DKC5815	Ordino	Scotch
DKC5830	Orense	Sino
Dracma	Organdi CS	Siouxx
Drops	Oxygen Duo	Sixxtus
Duero	P0722	Spanixx
Elogixx	P0725	SUM 0307
ES Benita	P0729	Sumatra
ES Blason Duo	P0837	Sumbra
ES Blason	P0933	Sunoco
ES Riviera	P0986	Sunys
ES Surplus	P1020	Surmont
ES Volti	P1389	SY Novatop
Estrela	Pagani CS	SY Qualitat
Fisixx Duo	Panda	SY Sincero
Fisixx	Pelota	Tessali CS
Furio 4207	Plaisance	Tionexx
Furio	Portile	Trilogi CS
Galvani CS	PR31K18	Trilogi Duo
Gamixx	PR31N27	Valbom
Gasti CS	PR31Y43	Vandoma
Gayaxx	PR32D99	Viseu
Genepi CS	PR32G44	Wilxxon
Germana	PR32G49	Xxaro
Greeny		

Source: European Union common catalogue of varieties of agricultural plant species (August 2016)

http://ec.europa.eu/food/plant/plant_propagation_material/plant_variety_catalogues_databases/index_en.htm

- ANNEX 4 -

Portugal / Portugal
inseticida / insecticides
maize - milho

Top insecticides (list of insecticides reported by farmers during the 2015 interviews):

Commercial names as stated by farmers	Active Ingredient	(Application)
Sonido	Thiacloprid	seed treatment
Decis	Deltametrin	sprayed
Decis Protech	Deltametrin	sprayed
Steward EC	Indoxacarb	sprayed
Karate+	Lambda-cyhalothrin	sprayed
Judo	Lambda-cyhalothrin	sprayed
Karate Zeon	Lambda-cyhalothrin	sprayed

All insecticides:

See official registers

http://www.dgav.pt/fitofarmaceuticos/guia/finalidades_guia/Insec&Fung/Culturas/milho.htm

(Accessed August 2016)

Portugal / Portugal
herbicidas / herbicides
maize - milho

Top herbicides (list of herbicides reported by farmers during the 2015 interviews):

Commercial names as stated by farmers	Active Ingredient
Lumax	Mesotrione, (S)-Metolachlor, Terbutylazine
Option	Foramsulfuron, Isoxadifen-ethyl
Samson	Nicosulfuron
Laudis	Isoxadifen-ethyl, Tembotrione
Sudoku	Sulcotrione
Winner Top	Nicosulfuron, Terbutylazine
Aspect	Flufenacet, Terbutylazine
Buctril	Bromoxynil
Elite Plus 6 OD	Nicosulfuron
Callisto	Mesotrione
Adengo	Isoxaflutole
Zeus	Sulcotrione
Laddok Plus	Bentazon, Dicamba
Nicoter	Nicosulfuron, Terbutylazine
Primextra Líquido Gold	(S)-Metolachlor, Terbutylazine
Camix	Mesotrione, (S)-Metolachlor
Bonanza	Trifluralin
Nico M	Nicosulfuron

All herbicides:

See official registers

http://www.dgav.pt/fitofarmaceuticos/guia/finalidades_guia/Herbicidas/milho1.htm

(Accessed August 2016)

- ANNEX 6 -

Portugal / Portugal
fungicidas / fungicides
maize - milho

Top fungicides (list of fungicides reported by farmers during the 2015 interviews):

Commercial names as stated by farmers

Active Ingredient

No fungicides reported in 2015

All fungicides:

See official registers

http://www.dgav.pt/fitofarmaceuticos/guia/finalidades_guia/Insec&Fung/Culturas/milho.htm

(Accessed August 2016)