

Reference list  
stationary drying plants **AgroDry®**



drying technology

# Efficient Drying - Worldwide





## Reference list stationary drying plants AgroDry®



Project: Agrolok Sp.z.o.o.  
Poland, Osiek  
Type: MDB-XN 3/19-SB  
Year: 2017  
Product: maize  
Drying capacity:  
approx. 41,5 t/h from 35% to 15%



Project: BZK Group  
Poland, Prudnik  
Type: MDB-XN 3/18-SB  
Year: 2017  
Product: maize  
Drying capacity:  
approx. 45,0 t/h from 35% to 15%

## Reference list stationary drying plants AgroDry®



Project: LLC „Krolevetsky feed mill“  
Ukraine, Sumy region  
Type: 2x MDB-XN 4-16-SU  
Year: 2017  
Product: maize, sunflower  
Drying capacity:  
maize: approx. 85,0 t/h from 30% to 15%  
(per dryer)  
sunflower: approx. 73,0 t/h from 12% to 8%  
(per dryer)



Project: Agrargenossenschaft Schwinkendorf AG  
Germany, Moltzow OT Schwinkendorf  
Type: GDB-XN 1/15-SU  
Year: 2017  
Produkt: maize, wheat, rapeseed  
Drying capacity:  
maize: approx. 15,0 t/h from 35% to 15%  
wheat: approx. 50,0 t/h from 19% to 15%  
rapeseed: approx. 40,0 t/h from 13% to 9%

## Reference list stationary drying plants AgroDry®



Project: Agricultural farm „Diedov“  
Ukraine, Kirovograd region  
Type: MDB-XN 2/12-S  
Year: 2017  
Product: maize, wheat  
Drying capacity:  
maize: approx. 34.0 t/h from 25% to 15%  
wheat: approx. 66.5 t/h from 19% to 15%



Project: Trockenwerk Dobra  
Germany, Dürröhrsdorf-Dittersbach  
Type: MDB-TN 1/7-SU  
Year: 2017  
Product: maize, wheat, rapeseed  
Drying capacity:  
maize: approx. 4.9-5.6 t/h from 35% to 15%  
wheat: approx. 14.7-17.5 t/h from 19% to 15%  
rapeseed: approx. 13.0 t/h from 13% to 9%

## Reference list stationary drying plants AgroDry®



Project: Agromat GmbH  
Germany, Großenehrich  
Type: GDB-TN 1/4-S  
Year: 2017  
Product: maize, wheat, rapeseed  
Drying capacity:  
maize: approx. 2.8 t/h from 35% to 15%  
wheat: approx. 8.4-10,0 t/h from 19% to 15%  
rapeseed: approx. 8.0 t/h from 13% to 9%



Project: Gut Emkendorf  
Germany, Emkendorf  
Type: GDB-XN 1/4-S  
Year: 2016  
Product: maize, wheat, rapeseed  
Drying capacity:  
maize: approx. 3.5 t/h from 35% to 15%  
wheat: approx. 10.5-12.5 t/h from 19% to 15%  
rapeseed: approx. 8.0 t/h from 13% to 9%

## Reference list stationary drying plants AgroDry®



Project: Josef Sedlmeier  
Germany, Beutelsbach  
Type: MUB-TN 1/3-S  
Year: 2016  
Product: maize, wheat  
Drying capacity:  
maize: approx. 35.0-42.0 t/24h from 35% to 15%  
wheat: approx. 70.0-85.0 t/24h from 19% to 15%



Project: Raiffeisen Kraftfutterwerk  
Germany, Kehl  
Type: MDB-TN 1/11-SB  
Year: 2016  
Product: maize, wheat, rapeseed  
Drying capacity:  
maize: approx. 8.5 t/h from 35% to 15%  
wheat: approx. 26.0 t/h from 19% to 15%  
rapeseed: approx. 20.0 t/h from 13% to 9%



## Reference list stationary drying plants AgroDry®



Project: Osowiec  
Poland, Sicienko  
Type: MDB-XN 2/17-SB  
Year: 2016  
Product: maize, wheat, rapeseed  
Drying capacity:  
maize: approx. 33.6 t/h from 35% to 15%  
wheat: approx. 75.0 t/h from 19% to 15%  
rapeseed: approx. 55.0 t/h from 13% to 9%



Project: Beck Alfons  
Germany, Oberergoldsbach  
Type: MDB-XN 1/12-SB  
Year: 2016  
Product: maize  
Drying capacity:  
approx. 12.0 t/h from 35% to 15%

## Reference list stationary drying plants AgroDry®



Project: Tovrnica Ulja Cegin  
Croatia, Cegin  
Type: MDB-XN 2/17-SU  
Year: 2016  
Product: sunflower seeds, maize  
Drying capacity:  
sunflower seeds: approx. 40.0 t/h from 14% to 8%  
maize: approx. 30.0 t/h from 25% to 15%



Project: Osterland Landwirtschafts GmbH  
Germany, Teuchern  
Type: GDB-TN 1/7-SU  
Year: 2016  
Product: maize, wheat, barley, rapeseed  
Drying capacity:  
maize: approx. 4.8 t/h from 35% to 14,5%  
wheat: approx. 16.0 t/h from 19% to 14,5%  
barley: approx. 16.0 t/h from 19% to 14,5%  
rapeseed: approx. 14.0 t/h from 13% to 9%

## Reference list stationary drying plants AgroDry®



Project: Raiffeisen Obergrafschaft eG  
Germany, Suddendorf  
Type: MDB-XN 1/11-SU  
Year: 2016  
Product: maize, wheat  
Drying capacity:  
maize: approx. 12,0 t/h from 35% to 15%  
wheat: approx. 35,0 t/h from 19% to 15%



Project: Pokrovka-Agro  
Kazakhstan, Akmolinskaja Oblast  
Type: GDB-XN 1/8-S  
Year: 2015  
Product: wheat, rapeseed  
Trocknerleistung:  
wheat: approx. 33,0 t/h from 20% to 15%  
wheat: approx. 27,3 t/h from 20% to 14%  
rapeseed: approx. 24,0 t/h from 13% to 9%

## Reference list stationary drying plants AgroDry®



Project: Agrargen „Harzland“ e.G.  
Germany, Schwenda  
Type: GDB-TN 1/7-S  
Year: 2015  
Product: maize, wheat, rapeseed  
Drying capacity:  
maize: approx. 14.7-17.5 t/h from 35% to 15%  
wheat: approx. 4.9 t/h from 19% to 15%  
rapeseed: approx. 12.0 t/h from 13% to 9%



Project: Gebrüder Kreipe Logistik GmbH  
Germany, Schkopau  
Type: GDB-TN 1/8-SU  
Year: 2015  
Product: maize, wheat, rapeseed  
Drying capacity:  
maize: approx. 5.6 t/h from 35% to 15%  
wheat: approx. 20.0 t/h from 19% to 15%  
rapeseed: approx. 12.0 t/h from 13% to 9%

## Reference list stationary drying plants AgroDry®



Project: Klostergut Winnigen KG  
Germany, Aschersleben  
Type: MDB-XN 1/10-S  
Year: 2015  
Product: maize, wheat, rapeseed  
Drying capacity:  
maize: approx. 10.0-12.0 t/h from 35% to 15%  
wheat: approx. 30.0 t/h from 19% to 15%  
rapessed: approx. 20.0 t/h from 13% to 9%



Project: Ltd. „Ropa Ukraina“  
Ukraine, Stavischensky Distrikt  
Type: MDB-XN 1/7-S  
Year: 2015  
Product: maize, wheat, rapeseed  
Drying capacity:  
maize: approx. 7.5 t/h from 35% to 15%  
wheat: approx. 22.5 t/h from 19% to 15%  
rapeseed: approx. 20.5 t/h from 13% to 9%

## Reference list stationary drying plants AgroDry®



Project: Noble Resources Ukraine  
Ukraine, Konstantinovka village  
Type: MDB-XN 2/18-SU  
Year: 2015  
Product: maize, wheat  
Drying capacity:  
maize: approx. 50.8 t/h from 25% to 15%  
maize: approx. 42.0 t/h from 30% to 14%  
maize: approx. 30.0 t/h from 35% to 14%  
wheat: approx. 104.0 t/h from 19% to 15%



Project: Bioagra S.A. Zakład Produkcji Etanolu  
"Goswinowice"  
Poland, Nysa  
Type: MDB-XN 3/18-SB  
Year: 2015  
Product: maize  
Drying capacity:  
approx. 45.0 t/h from 35% to 15%

## Reference list stationary drying plants AgroDry®



Project: Unser Lagerhaus Agrarkeresdelmi Kft.  
Hungary, Nagycenk  
Type: MDB-XN 2/14-SB  
Year: 2015  
Product: maize  
Drying capacity:  
approx. 38.0-40.0 t/h from 25% to 14%



Project: Allseeds Black Sea LLC  
Ukraine, Odessa Region  
Type: MDB-XN 3/17-S  
Year: 2015  
Product: sunflower seeds, rapeseed  
Drying capacity:  
sunflower seeds: approx. 60.0 t/h from 12% to 8%  
rapeseed: approx. 140.0 t/h from 13% to 9%

## Reference list stationary drying plants AgroDry®



Project: Budyn  
Czech Republic, Bukowiec  
Type: MDB-XN 3/15-SB  
+ cooler MDB-XN 4-2-8  
Year: 2015  
Product: maize  
Drying capacity:  
approx. 51.0 t/h from 35% to 15%



Project: Ujście  
Poland, Ujście  
Type: MDB-XN 1/18-SB  
Year: 2015  
Product: maize  
Drying capacity:  
approx. 20.4 t/h from 35% to 15%



## Reference list stationary drying plants AgroDry®



Project: Vrbicka  
Czech Republic, Kryry  
Type: GDB-TN 1/5-S  
Year: 2015  
Product: maize, wheat, rapeseed  
Drying capacity:  
maize: approx. 4.3 t/h from 35% to 15%  
wheat: approx. 17.2 t/h from 19% to 15%  
rapeseed: approx. 12.9 t/h from 13% to 9%



Project: Bucovice  
Czech Republic, Bucovice  
Type: MDB-XN 1/7-S  
Year: 2015  
Product: maize, wheat, rapeseed  
Drying capacity:  
maize: approx. 12.2 t/h from 25% to 15%  
wheat: approx. 26.9 t/h from 19% to 15%  
rapeseed: approx. 21.5 t/h from 13% to 9%

## Reference list stationary drying plants AgroDry®



Project: Amatheon Agri Uganda Ltd.  
Uganda, Nwoya Town Council, Anaka  
Type: MDB-TN 1/10-S  
Year: 2015  
Product: maize  
Drying capacity:  
approx. 10,0 t/h from 24% to 14%



Project: Osek Klokoci  
Czech Republic, Osek nad Becnou  
Type: MDB-XN 1/12-SB  
Year: 2015  
Product: maize, wheat, rapeseed  
Drying capacity:  
maize: approx. 14,4 t/h from 35% to 15%  
wheat: approx. 46,2 t/h from 19% to 15%  
rapeseed: approx. 36,8 t/h from 13% to 9%

## Reference list stationary drying plants AgroDry®



Project: Wisniewko  
Poland, Wagrowiec  
Type: MDB-XN 1/16-SB  
Year: 2015  
Product: maize  
Drying capacity:  
approx. 18,0 t/h from 35% to 15%  
approx. 26,0 t/h from 25% to 15%



Project: Gerhard Kreitmair  
Germany, Dachau  
Type: MDB-XN 1/12-SB  
Year: 2015  
Product: maize  
Drying capacity:  
approx. 12,0 t/h from 35% to 15%

## Reference list stationary drying plants AgroDry®



Project: Oseva Uni a.s.  
Czech Republic, Vyskoč Myto  
Type: GDB-XN 1/7-S  
Year: 2014  
Product: maize, wheat  
Drying capacity:  
maize: approx. 8,4 t/h from 35% to 15%  
wheat: approx. 33,7 t/h from 19% to 15%



Project: Agrofert, Primagra a.s.  
Czech Republic Votice  
Type: GDB-XN 1/11-S  
Year: 2014  
Product: maize, wheat  
Drying capacity:  
maize: approx. 13,0 /h from 35% to 15%  
wheat: approx. 50,0 /h from 19% to 15%

## Reference list stationary drying plants AgroDry®



Project: Patent co. DOO Misicevo  
Serbia, Misicevo  
Type: MDB-XN 1/10-SU  
Year: 2014  
Product: maize  
Drying capacity:  
approx. 25,0 t/h from 20% to 15%



Project: APH e.G. Hinsdorf GbR  
Germany, Südliches Anhalt OT Quellendorf  
Type: GD-TN 2275 - 1/10 (special construction)  
Year: 2014  
Product: maize, wheat  
Drying capacity:  
maize: approx. 5,8 t/h from 35% to 14%  
wheat: approx. 20,0 t/h from 19% to 15%

## Reference list stationary drying plants AgroDry®



Project: RWG Grafschaft Hoya  
Germany, Schweringen  
Type: MDB-XN 1/10-SU  
Year: 2014  
Product: maize, wheat, rapeseed  
Drying capacity:  
maize: approx. 10,0 t/h from 35% to 15%  
wheat: approx. 35,0 t/h from 19% to 15%  
rapeseed: approx. 27,0 t/h from 13% to 9%

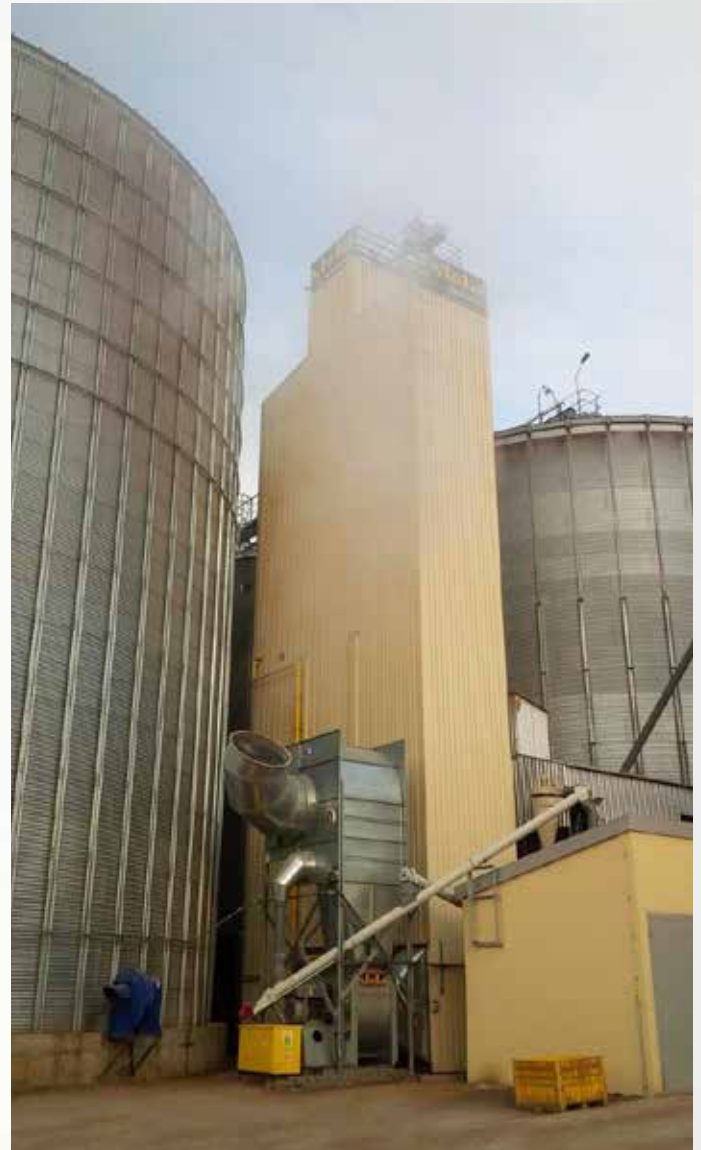


Project: Gebi GmbH  
Serbia, Cantavir  
Type: 2x MDB-XN 2/14-SU  
Year: 2014  
Product: maize  
Drying capacity:  
a approx. 40,0 t/h from 25% to 15%

## Reference list stationary drying plants AgroDry®



Project: Lagerhaus Eichinger  
Germany, Tann  
Type: MDB-TN 1/17-SB  
Year: 2014  
Product: maize  
Drying capacity:  
approx. 10,0 t/h from 35% to 14%



Project: Pasz Konspol  
Poland, Nekla  
Type: MDB-XN 1/16-SB  
Year: 2014  
Product: maize  
Drying capacity:  
approx. 18,0 t/h from 35% to 15%

## Reference list stationary drying plants AgroDry®



Project: Agravis Raiffeisen AG  
Germany, Hage  
Type: MDB-XN 1/8-SU  
Year: 2014  
Product: maize, grain  
Drying capacity:  
maize: approx. 5,6 t/h from 35% to 15%  
grain: approx. 20,0 t/h from 19% to 15%



Project: Panvita  
Slovenia, Beltinci  
Type: MDB-XN 2/17-SB  
Year: 2014  
Product: maize  
Drying capacity:  
Mais: approx. 50,0 t/h from 25% to 14%



## Reference list stationary drying plants AgroDry®



Project: Blazovice  
Czech Republic  
Type: MDB-XN 1/6-S  
Year: 2013  
Product: maize  
Drying capacity:  
Mais: approx. 7,2 t/h from 35% to 15%



Project: Joint Stock Company  
Ukraine, Kremyn  
Type: MDB-XN 1/10-SU  
Year: 2013  
Product: maize, wheat  
Drying capacity:  
wheat: ca. 38,5 t/h from 19% to 15%  
maize: ca. 14,0 t/h from 30% to 15%

## Reference list stationary drying plants AgroDry®



Project: Rolny Kiertz  
Poland  
Type: MDB-XN 2/17-SU  
Year: 2013  
Product: maize  
Drying capacity:  
maize: approx. 37,0 t/h from 35% to 15%



Project: Agro Wild Ukraina  
Ukraine, Stadt Schaschkow  
Type: MDB-XN 1/18  
Year: 2013  
Product: maize, wheat, rapeseed  
Drying capacity:  
wheat: approx. 63,0 t/h from 19% to 15%  
maize: approx. 23,8 t/h from 30% to 15%  
rapeseed: approx. 54,0 t/h from 13% to 9%

## Reference list stationary drying plants AgroDry®



Project: Herbert Eckl  
Germany, Neufahrn  
Type: MDB-TN 1/7-SU  
Year: 2013  
Product: maize, wheat  
Drying capacity:  
wheat: approx. 15,0 t/h from 19% to 15%  
maize: approx. 5,0 t/h from 35% to 15%



Project: Hagemann  
Germany, Groß Salitz  
Type: MDB-TN 1/8-S  
Year: 2013  
Product: maize, wheat, rapeseed  
Drying capacity:  
wheat: approx. 20,0 t/h from 19% to 15%  
maize: approx. 5,6 t/h from 35% to 15%  
rapeseed: approx. 14,0 t/h from 13% to 9%

## Reference list stationary drying plants AgroDry®



Project: Trocknungsgenossenschaft Reding eG  
Germany, Reding  
Type: MDB-XN 2/16-SB  
Year: 2013  
Product: maize  
Drying capacity:  
approx. 32,0 t/h from 35% to 15%

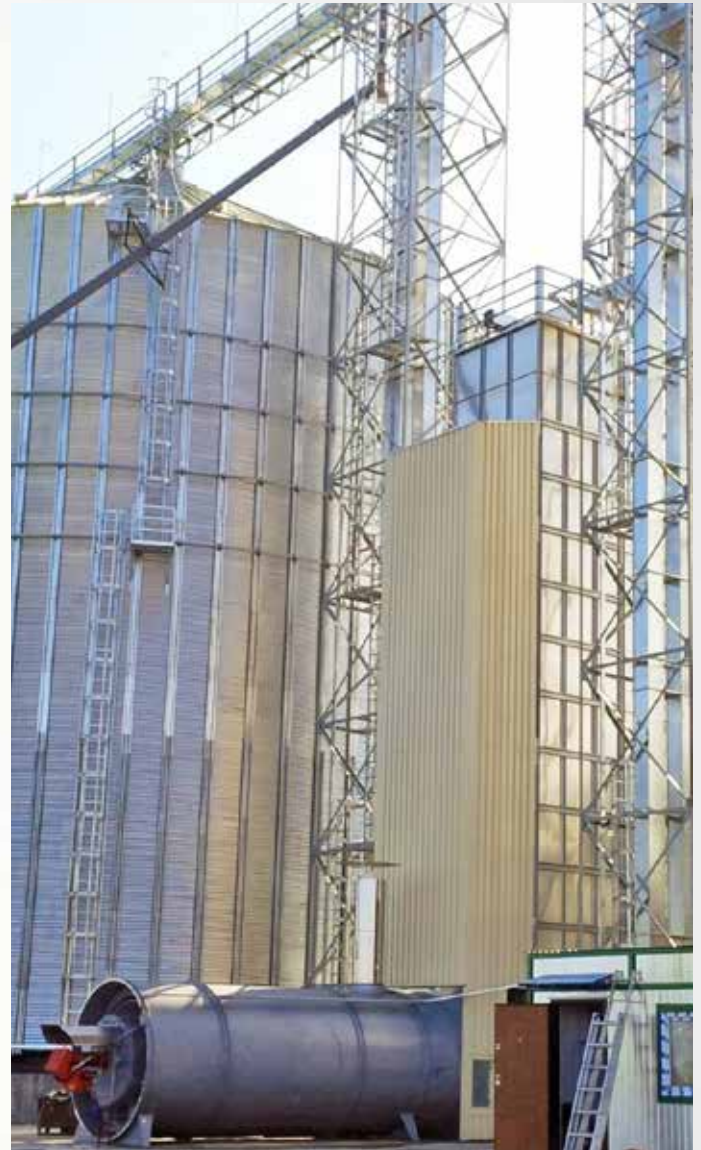


Project: Feuerstein  
France, Durmenach  
Type: MDB-XN 2/17-SB  
Year: 2013  
Product: maize  
Drying capacity:  
approx. 35,0 t/h from 35% to 15%

## Reference list stationary drying plants AgroDry®



Project: Sara Farm  
Poland, Maszewo  
Type: MDB-XN 1/10-SB  
Year: 2013  
Product: maize  
Drying capacity:  
approx. 14,7 t/h from 30% to 15%



Project: JSC „Grodnenskij alcoholic beverage plant“  
Belarus, Grodno  
Type: GDB-XN 1/10-S  
Year: 2013  
Product: wheat  
Drying capacity:  
approx. 30,0 t/h from 21% to 15%

## Reference list stationary drying plants AgroDry®



Project: Gebr. Röde Gbr  
Germany, Neschwitz  
Type: MDB-TN 1/7-S  
with wood chips firing  
Year: 2013  
Product: wheat, rapeseed, maize  
Drying capacity:  
wheat: approx. 15,0 t/h from 19 % to 15%  
rapeseed: approx. 12,0 t/h from 13% to 9%  
maize: approx. 3,7 t/h from 35% to 15%



Project: Bioenergie GmbH Sanne-Kerkuhn  
Germany, Arendsee  
Type: MDB-TN 1/5-6-S  
Year: 2013  
Product: wheat, rapeseed, maize  
Drying capacity:  
wheat: approx. 12,5 t/h from 19 % to 15%  
rapeseed: approx. 8,0 t/h from 13% to 9%  
maize: approx. 3,5 t/h from 35% to 15%

## Reference list stationary drying plants AgroDry®



Project: Agrodienst e. G.  
Germany, Jessen  
Type: MDB-XN 1/7-SU  
Year: 2013  
Product: wheat, rapeseed, maize  
Drying capacity:  
wheat: approx. 24,5 t/h from 19% to 15%  
rapeseed: approx. 18,5 t/h from 13% to 9%  
maize: approx. 7,5 t/h from 35% to 15%



Project: Lagerhaus Obermeier  
Germany, Geiselhöring  
Type: MDB-TN 1/7-SU  
Year: 2013  
Product: wheat, rapeseed, maize  
Drying capacity:  
wheat: approx. 18,5 t/h from 19% to 15%  
rapeseed: approx. 15,0 t/h from 13% to 9%  
maize: approx. 5,2 t/h from 35% to 15%

## Reference list stationary drying plants AgroDry®



Project: Goran Škaper  
Slovenia, Puconci  
Type: MDB-TN 1/12-SU  
Year: 2013  
Product: wheat, maize  
Drying capacity:  
wheat: approx. 26,0 t/h from 19% to 15%  
maize: approx. 15,0 t/h from 25% to 15%



Project: Jeruzalem Ormož SAT d.d.  
Slovenia, Ormož  
Type: MDB-XN 1/11-SU  
Year: 2013  
Product: maize  
Drying capacity:  
approx. 10,0 t/h from 32% to 14%



## Reference list stationary drying plants AgroDry®



Project: PVA Klimmer GBR.  
Germany, Oberburg am Main  
Type: MDB-TN 1/5-S  
Year: 2013  
Product: wheat, rapeseed, maize  
Drying capacity:  
wheat: approx. 10,0 t/h from 19% to 15%  
rapeseed: approx. 8,0 t/h from 13% to 9%  
maize: approx. 2,5 t/h from 35% to 15%



Project: Agrosaat d.o.o.  
Slovenia, Škofljica  
Type: MDB-TN 1/6-S  
Year: 2012  
Product: maize  
Drying capacity:  
approx. 7,5 t/h from 25% to 15%

## Reference list stationary drying plants AgroDry®



Project: Melnik  
Czech Republic  
Type: MDB-XN 1/7-SU  
Year: 2012  
Product: maize, wheat, rapseed  
Drying capacity:  
wheat: approx. 26,9 t/h from 19% to 15%  
maize: approx. 12,2 t/h from 25% to 15%  
rapseed: approx. 21,5 t/h from 13% to 9%

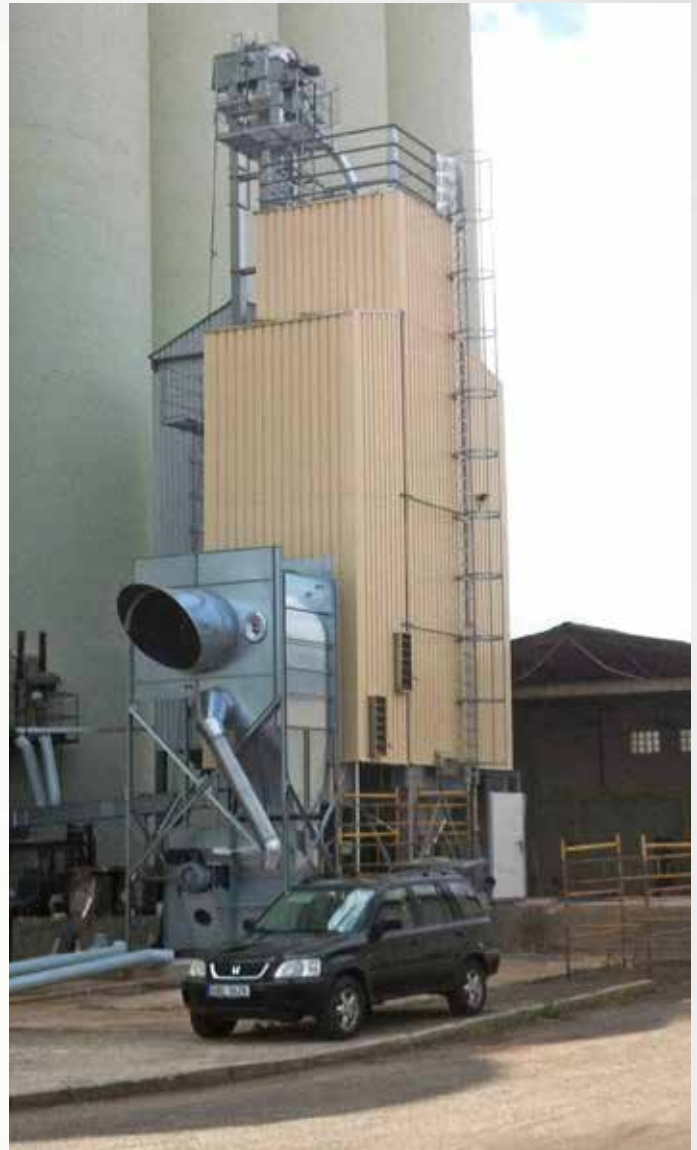


Project: Kolin  
Czech Republic  
Type: MDB-XN 1/13-SU  
Year: 2012  
Product: maize, wheat  
Drying capacity:  
wheat: approx. 46,8 t/h from 19% to 15%  
maize: approx. 22,6 t/h from 25% to 15%

## Reference list stationary drying plants AgroDry®



Project: Vyskov  
Czech Republic  
Type: MDB-XN 1/7-S  
Year: 2012  
Product: maize, wheat, rapseed  
Drying capacity:  
wheat: approx. 26,9 t/h from 19% to 15%  
maize: approx. 12,2 t/h from 25% to 15%  
rapseed: approx. 21,5 t/h from 13% to 9%



Project: Dobrovice  
Czech Republic  
Type: GDB-XN 1/7-S  
Year: 2012  
Product: wheat, rapseed, maize  
Drying capacity:  
wheat: approx. 33,7 t/h from 19% to 15%  
rapseed: approx. 25,3 t/h from 13% bis 9%  
maize: approx. 12,2 t/h from 25% to 15%

## Reference list stationary drying plants AgroDry®



Project: Weiterer Landhandel  
Germany, Algermissen  
Type: MDB-XN 1/8-SU  
Year: 2012  
Product: maize, rapeseed, wheat  
Drying capacity:  
maize: approx. 8,0 t/h from 35% to 15%  
rapeseed: approx. 19,0 t/h from 13% to 9%  
rapeseed: approx. 24,0 t/h from 19% to 15%



Project: HaGe Nordland  
Germany, Groß Kiesow  
Type: GDB-XN 1/10-S  
Year: 2012  
Product: wheat  
Drying capacity:  
approx. 35,0 t/h from 19% to 15%

## Reference list stationary drying plants AgroDry®



Project: LBAG Pretzier eG  
Germany, Salzwedel  
Type: MDB-XN 1/6-S  
Year: 2012  
Product: wheat, rapeseed, maize  
Drying capacity:  
wheat: approx. 21,0 t/h from 19% to 15%  
rapeseed: approx. 16,0 t/h from 13% to 9%  
maize: approx. 6,5 t/h from 35% to 15%



Project: Jirice  
Czech Republic  
Type: MDB-XN 1/13-SU  
Year: 2012  
Product: maize  
Drying capacity:  
approx. 15,6 t/h from 35% to 15%

## Reference list stationary drying plants AgroDry®



Project: Bayernhof GmbH  
Germany, Straubing  
Type: MDB-XN 1/11-SU+Z  
Year: 2012  
Product: maize, wheat, rapeseed  
Drying capacity:  
maize: approx. 12,0 t/h from 35% to 15%  
wheat: approx. 36,0 t/h from 19% to 15%  
rapeseed: approx. 22,0 t/h from 13% to 9%



Project: Agrodim  
Ukraine, Bahmach  
Type: MDB-XN 3/15-SU  
Year: 2012  
Product: maize  
Drying capacity:  
approx. 51,0 t/h from 35% to 15%

## Reference list stationary drying plants AgroDry®



Project: Hevizgyörk  
Hungary  
Type: MDB-TN 1/8-SU  
Year: 2011  
Product: maize  
Drying capacity:  
approx. 10,0 t/h from 25% to 15%



Project: Agrofert - Sedlcany  
Czech Republic  
Type: GDB-XN 1/10-S  
Year: 2011  
Product: rapeseed  
Drying capacity:  
approx. 27,5 t/h from 12% to 8%

## Reference list stationary drying plants AgroDry®



Project: Volksbank & Raiffeisenbank  
Germany, Fridolfing  
Type: MDB-TN 1/7-S  
Year: 2010  
Product: Mais  
Drying capacity:  
approx. 5,7 t/h from 35% to 15%



Project: Hosteradice  
Czech Republic  
Type: MDB-XN 2/17 - SU  
Year: 2010  
Product: maize, rapeseed  
Drying capacity:  
maize: approx. 48,0 t/h from 30% to 15%  
rapeseed: approx. 101,0 t/h from 13% to 9%



## Reference list stationary drying plants AgroDry®



Project: Commodity Euromar  
Germany, Fehrbellin  
Type: GDB-TN 1/5-S  
Year: 2010  
Product: cocoa bean  
Drying capacity:  
approx. 5,0 t/h from 15% to 2%



Project: Ostrov  
Czech Republic  
Type: GDB-XN 1/6-S  
Year: 2009  
Product: maize, wheat  
Drying capacity:  
wheat: approx. 28,9 t/h from 19% to 15%  
maize: approx. 7,2 t/h from 35% to 15%

## Reference list stationary drying plants AgroDry®



Project: Raiffeisenbank Hofkirchen-Bayerbach e.  
G.  
Germany, Laberweinting  
Type: MDB-TN 1/7-S  
Year: 2009  
Product: maize  
Drying capacity:  
approx. 5,5 t/h from 35 % to 15 %



Project: Blatnice  
Czech Republic  
Type: MDB-XN 1/6-S  
Year: 2009  
Product: maize, wheat  
Drying capacity:  
maize: approx. 10,5 t/h from 25% to 15%  
wheat: approx. 23,1 t/h from 19% to 15%

## Reference list stationary drying plants AgroDry®



Project: Munice  
Czech Republic  
Type: MDB-TN 1/4-S  
Year: 2009  
Product: maize  
Drying capacity:  
approx. 3,4 t/h from 35% to 15%



Project: Hostoun  
Czech Republic  
Type: GDB-TN 1/4-S  
Year: 2009  
Product: maize  
Drying capacity:  
approx. 13,8 t/h from 19% to 15%

## Reference list stationary drying plants AgroDry®



Project: Raiffeisen-Bawinkel  
Germany, Bawinkel  
Type: MDB-XN 1/10-SU  
Year: 2008  
Product: maize, wheat  
Drying capacity:  
maize: approx. 12,0 t/h from 35% to 15%  
wheat: approx. 38,5 t/h from 19% to 15%



Project: Magtárház  
Hungary  
Type: MDB-XN 2/13-SU  
Year: 2008  
Product: maize  
Drying capacity:  
approx. 35,0 t/h from 25% to 13%

## Reference list stationary drying plants AgroDry®



Project: Szababattyan  
Hungary  
Type: MDB-XN 2/10-SU  
Year: 2008  
Product: maize, wheat  
Drying capacity:  
maize: approx. 21,6 t/h from 35% to 15%  
wheat: approx. 69,3 t/h from 19% to 15%



Project: Dolni Ujezd  
Czech Republic  
Type: GDB-XN 1/6-S  
Year: 2008  
Product: maize, wheat  
Drying capacity:  
wheat: approx. 23,0 t/h from 19% to 15%  
maize: approx. 7,0 t/h from 35% to 15%

## Reference list stationary drying plants AgroDry®



Project: Bozice  
Czech Republic  
Type: MDB-XN 2/6-S  
Year: 2008  
Product: maize  
Drying capacity:  
approx. 14,4 t/h from 35% to 15%



Project: Raiffeisen-Warengenossenschaft  
Heidesand eG  
Germany, Scheßel  
Type: MDB-TN 1/7-SU  
Year: 2008  
Product: maize, wheat  
Drying capacity:  
maize: approx. 5,7 t/h from 35% to 15%  
wheat: approx. 19 t/h from 19% to 15%

## Reference list stationary drying plants AgroDry®



Project: Adony  
Hungary  
Type: MDB-XN 1/12-SU  
Year: 2008  
Product: maize, wheat  
Drying capacity:  
maize: approx. 14,4 t/h from 35% to 15%  
wheat: approx. 46,2 t/h from 19% to 15%



Project: Senice  
Czech Republic  
Type: MDB-TN 1/8-SU  
Year: 2007  
Product: maize, wheat  
Drying capacity:  
maize: approx. 6,9 t/h from 35% to 15%  
maize: approx. 10,0 t/h from 25% to 15%  
wheat: approx. 22,0 t/h from 19% to 15%

## Reference list stationary drying plants AgroDry®



Project: Sedletin  
Czech Republic  
Type: GDB-TN 1/5-S  
Year: 2007  
Product: maize, rapeseed, wheat  
Drying capacity:  
maize: approx. 7,0 t/h from 25% to 15%  
rapeseed: approx. 12,9 t/h from 13% to 9%  
wheat: approx. 17,2 t/h from 19% to 15%



Project: BayWa  
Germany, Freiberg  
Type: MDB-XN 1/11  
Year: 2007  
Product: maize, wheat  
Drying capacity:  
maize: approx. 12,0 t/h from 35% to 15%  
wheat: approx. 40,0 t/h from 19% to 15%



## Reference list stationary drying plants AgroDry®



Project: WMW  
Serbia and Montenegro, Melenci  
Type: MDB-XN 1/15-SU  
Year: 2006  
Product: maize  
Drying capacity:  
approx. 20,0 t/h from 32% to 14%



Project: Jevisovice  
Czech Republic  
Type: MDB-XN 1/13-SU  
Year: 2006  
Product: maize  
Drying capacity:  
approx. 15,6 t/h from 35% to 15%

## Reference list stationary drying plants AgroDry®



Project: Kutna Hora  
Czech Republic  
Type: MDB-XN 1/13-SU  
Year: 2006  
Product: maize, wheat, rapeseed  
Drying capacity:  
maize: approx. 15,6 t/h from 35% to 15%  
wheat: approx. 50,0 t/h from 19% to 15%  
rapeseed: approx. 39,8 t/h from 13% to 9%



Project: Trockenwerk Eldena  
Germany, Eldena  
Type: GDB-TN 1/6  
Year: 2006  
Product: maize, rapeseed  
Drying capacity:  
wheat: approx. 20,0 t/h from 19% to 15%  
rapeseed: approx. 5,0 t/h from 35% to 15%

## Reference list stationary drying plants AgroDry®



Project: Palhalma  
Hungary  
Type: MDB-XN 2/10-SU  
Year: 2006  
Product: maize, wheat  
Drying capacity:  
maize: approx. 21,0 t/h from 35% to 15%  
maize: approx. 31,4 t/h from 25% to 15%  
wheat: approx. 35,0 t/h from 19% to 15%



Project: Mestec Kralove  
Czech Republic  
Type: MDB-XN 1/13-SU  
Year: 2006  
Product: maize, wheat  
Drying capacity:  
maize: approx. 16,0 t/h from 35% to 15%  
wheat: approx. 50,0 t/h from 35% to 15%

## Reference list stationary drying plants AgroDry®



Project: TG Reding  
Germany, Reding  
Type: MDB-TN 4/16  
Year: 2005  
Product: maize  
Drying capacity:  
approx. 50,0 t/h from 33% to 15%



Project: Complex-Agromars  
Ukraine, Kiev  
Type: MDB-XN 2/10-sU  
Year: 2005  
Product: maize  
Drying capacity:  
approx. 22,0 t/h from 35% to 15%

## Reference list stationary drying plants AgroDry®



Project: Damatex  
Slovakia, Andovce  
Type: MDB-XN 1/8-SU  
Year: 2004  
Product: wheat, maize  
Drying capacity:  
wheat: approx. 15,0 t/h from 19% to 15%  
maize: approx. 10,0 t/h from 35% to 15%



Project: Porici  
Czech Republic  
Type: MDB-TN 2/6-S  
Year: 2004  
Product: maize  
Drying capacity:  
approx. 10,0 t/h from 35% to 15%

## Reference list stationary drying plants AgroDry®



Project: Harting GmbH  
Germany, Visbek  
Type: MDB-TN 1/8  
Year: 2003  
Product: maize  
Drying capacity:  
approx. 13,0 t/h from 35% to 15%



Project: Firma Paul Groth  
Germany, Sierhagen  
Type: GDB T-2/12  
Year: 2003  
Product: wheat  
Drying capacity:  
approx. 35,0 t/h from 19% to 15%



**Innovation**  
**Competence**  
**Reliability**  
**Also in the future...**



**Christoph Höfler**  
Sales manager agricultural

T: +49 (0) 8724/899-29  
F: +49 (0) 8724/899-80  
M: +49 (0) 175/9346342  
E: christoph.hoefler@stela.de



**Hans-Thomas Peisl**  
Sales manager agricultural

T: +49 (0) 8724/899-53  
F: +49 (0) 8724/899-80  
M: +49 (0) 151/62863950  
E: hans-thomas.peisl@stela.de

**stela**<sup>®</sup>

STELA Laxhuber GmbH | Laxhuberplatz 1 | D-84323 Massing  
Tel. +49(0)8724/899-0 | E-Mail: [sales@stela.de](mailto:sales@stela.de) | [www.stela.de](http://www.stela.de)