

organisatie / organisation:

Agro Transfer Seed



uitvoerder / expérimentateur:



jaar / année:

2020

programma / programme:

BENELUX: KORRELMAIS - CCM - MKS / MAIS GRAIN SEC - GRAIN HUMIDE - ÉPI BROYÉ

rijpheidgroep / regroupement:

ZEER VROEG_VROEG / TRÈS PRÉCOCE_PRÉCOCE (FAO 180-220)

RAS / VARIÉTÉ	DRENTHÉ		SALLAND		ACHTERHOEK		PEEL		KEMPEN CAMPINE		MAASLAND PAYS DE MEUSE		VLAAMSE ZANDSTREEK FLANDRE SABLONNEUSE		LEEMSTREEK RÉGION LIMONEUSE		SYNTHESE 2020				legering verse	stengelrot fusariose
	NL01-WITTEVEEN		NL02-RHEEZERVEEN		NL03-HENGLO		NL05-DE RIPS		NL07-REUSEL		NL06-BUGGENUM		BE04-LICHTERVELDE		BE09-PERWEZ		vocht humidité	korrelopbrengst rendement grain	vocht humidité	korrelopbrengst rendement grain		
Locatie / Lieu:	vocht humidité %	korrelopbrengst rendement grain ton/ha (15%H ₂ O)	vocht humidité %	korrelopbrengst rendement grain ton/ha (15%H ₂ O)	vocht humidité %	korrelopbrengst rendement grain ton/ha (15%H ₂ O)	vocht humidité %	korrelopbrengst rendement grain ton/ha (15%H ₂ O)	vocht humidité %	korrelopbrengst rendement grain ton/ha (15%H ₂ O)	vocht humidité %	korrelopbrengst rendement grain ton/ha (15%H ₂ O)	vocht humidité %	korrelopbrengst rendement grain ton/ha (15%H ₂ O)	vocht humidité %	korrelopbrengst rendement grain ton/ha (15%H ₂ O)	vocht humidité %	korrelopbrengst rendement grain ton/ha (15%H ₂ O)	vocht humidité rel	korrelopbrengst rendement grain rel	vocht humidité rel	korrelopbrengst rendement grain rel
KWS STABIL	31.3	13.9	28.4	13.0	29.4	12.6	24.1	10.3	28.3	10.3	18.3	9.3	34.1	12.4	23.7	11.7	27.2	11.7	90.0	92.3	-	-
FIGARO	33.0	13.7	30.2	14.4	33.0	14.9	26.7	11.5	31.7	11.3	25.2	10.6	36.1	13.5	29.9	11.8	30.7	12.7	101.8	100.4	-	-
KWS MEGUSTO	31.5	12.2	31.0	14.8	32.1	14.5	25.8	10.1	31.1	10.2	24.8	11.3	34.3	12.2	28.4	11.3	29.9	12.1	98.9	95.3	-	-
KWS KAMPINOS	32.5	13.7	29.8	13.1	31.0	14.0	26.8	11.3	29.0	9.9	24.8	11.4	34.0	13.4	28.8	11.5	29.6	12.3	97.9	97.0	-	-
BENEDICTIO KWS	31.7	12.6	30.1	14.0	30.0	12.7	26.9	10.6	28.8	11.2	25.6	11.4	35.5	13.3	30.0	11.2	29.8	12.1	98.8	95.8	-	-
KABRINIAS	31.8	12.5	31.5	14.1	34.3	14.8	27.4	12.9	29.9	11.0	24.9	11.9	37.8	13.1	29.5	13.6	30.9	13.0	102.3	102.7	-	-
KWS CORAZON	31.9	14.8	30.8	15.4	32.8	15.4	27.4	12.5	30.3	10.7	25.7	11.7	35.7	13.5	29.3	12.6	30.5	13.3	101.0	105.2	-	-
KWS SALAMANDRA	33.7	14.0	31.5	16.2	33.3	13.8	27.8	11.5	32.1	10.1	26.2	11.2	37.3	12.4	30.9	11.1	31.6	12.5	104.6	99.1	-	-
KWS JAIPUR	31.2	13.0	31.0	14.6	31.9	14.9	25.6	11.5	30.8	11.2	24.0	11.8	35.0	14.2	29.9	12.1	29.9	12.9	99.1	102.0	-	-
KXB8250	34.2	11.9	31.4	14.8	33.4	15.2	23.7	12.3	31.7	12.4	26.5	13.4	35.8	14.7	30.3	14.2	30.9	13.6	102.2	107.4	-	-
KXB9132	32.2	12.8	30.4	13.9	31.5	13.9	25.8	10.2	30.8	10.9	25.2	11.0	36.4	12.0	28.0	10.6	30.0	11.9	99.4	93.9	-	-
KXB9133	32.0	12.2	29.8	14.4	30.2	13.1	25.7	10.9	29.5	10.5	25.0	11.3	34.8	13.0	27.4	10.8	29.3	12.0	97.0	95.0	-	-
KXB9231	34.3	13.4	30.7	15.0	35.0	15.9	26.7	12.4	34.3	11.5	26.5	12.5	37.2	13.8	31.9	13.4	32.1	13.5	106.2	106.5	-	-
KXB9324	34.1	14.6	32.3	14.9	35.3	16.2	27.6	13.8	32.5	12.6	27.6	13.4	35.9	14.2	32.3	14.3	32.2	14.3	106.6	112.6	-	-
KXB9325	33.8	14.2	32.4	14.9	34.1	15.7	28.2	13.7	30.4	11.1	25.7	12.9	36.7	14.4	31.9	13.7	31.6	13.8	104.8	109.1	-	-
KXB9326	33.8	14.2	32.2	13.9	35.8	14.9	29.6	13.4	31.5	10.8	26.2	11.7	37.7	13.3	32.1	10.6	32.4	13.0	107.1	102.5	-	-
P7515	32.1	12.1	31.3	14.3	32.8	14.9	25.2	13.8	25.6	11.7	20.8	12.1	35.0	14.0	24.2	10.8	28.4	12.8	93.9	101.4	-	-
P8307	29.5	9.5	30.4	14.0	31.7	15.7	25.3	10.1	28.2	10.9	23.6	12.0	33.7	12.4	28.4	11.5	28.8	12.0	95.5	94.9	-	-
P8271	31.6	11.5	30.5	14.6	32.4	16.4	21.7	12.4	29.6	11.3	25.5	13.0	35.5	14.5	30.0	13.1	29.6	13.3	98.0	105.4	-	-
P7404	26.7	11.4	27.5	12.9	27.8	13.5	20.8	12.6	18.5	10.5	18.1	10.8	28.5	12.2	19.7	11.7	23.4	11.9	77.6	94.3	-	-
SCHOKOLADE	32.6	11.1	31.4	13.5	32.3	13.2	26.6	6.6	30.9	11.1	25.9	11.1	37.1	12.4	30.4	11.5	30.9	11.3	102.3	89.4	-	-
LANDLORD	33.2	11.7	30.9	14.7	31.3	13.5	28.3	9.8	31.0	11.3	25.8	12.1	36.6	12.7	30.0	11.9	30.9	12.2	102.3	96.4	-	-
EC GISELLA	36.5	12.6	33.1	15.8	35.4	15.4	29.2	11.8	32.0	12.5	28.4	12.2	37.7	15.5	33.8	13.6	33.3	13.7	110.2	107.9	-	-
SMH0215	34.0	13.8	32.1	13.3	33.6	14.9	26.9	8.8	30.8	11.4	26.5	11.4	36.5	13.2	30.8	12.6	31.4	12.4	104.0	98.2	-	-
VITALLY	33.1	14.2	30.9	14.6	32.2	14.1	28.1	10.9	28.6	8.6	23.4	10.6	34.8	13.2	28.1	10.1	29.9	12.0	99.0	95.0	-	-
gemiddelde / moyenne	32.5	12.9	30.9	14.4	32.5	14.6	26.3	11.4	29.9	11.0	24.8	11.7	35.6	13.3	29.2	12.0	30.2	12.7	100.0	100.0	-	-
LSD (P=0.05)	1.81	1.73	2.05	1.09	1.52	1.44	1.63	1.19	2.95	1.47	1.82	1.43	2.23	1.56	2.13	1.34	2.02	1.41			-	-
VC% / CV%	3	8	4	5	3	6	4	6	5	6	3	7	5	8	4	7	4	7			-	-

* B08-Doornik / Tournai: niet geoogst - vogelschade / pas récolté - dégâts d'oiseaux