

**Danish Preferred** 

Stress test  
**Crop 2021**

**Results and summary**

Committee meeting 23<sup>th</sup> February 2022.

## Varieties for discussion

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### **KWS Premis**

Applicant: KWS

Breeder: KWS

### **KWS Thalix**

Applicant: KWS

Breeder: KWS

### **Lexy**

Applicant: Nordic Seed

Breeder: Saatzucht Josef Breun

### **LG Flamenco**

Applicant: Sejet Planteforædling

Breeder: Limagrain

### **NOS 114.299-14**

Applicant: Nordic Seed

Breeder: Nordic Seed

### **SY Solar**

Applicant: Syngenta

Breeder: Syngenta

## Summary

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Dear Reader

On the 23<sup>th</sup> of February 2022, the Danish Preferred committee met. In this document the data for the six varieties; KWS Premis, KWS Thalís, Lexy, LG Flamenco, NOS 114.299-14 and SY Solar are presented compared to the two standard varieties RGT Planet and KWS Irina. Furthermore, the two varieties NOS 114.124-10 and NOS 113.259-19 are shown in the dataset. Nordic Seed decided to draw the two varieties before the committee meeting, therefore the data are shown but the variety have not been discussed by the committee.

**The Committee recommended the following variety showed performance at similar level as the standards and are recommended:**

KWS Premis, KWS Thalís, Lexy, LG Flamenco, NOS 114.299-14 and SY Solar

The Committee also looked at the data for two varieties going through the industry test.

**The following varieties from the industry test was granted full approval by the committee:**

Focus, Prospect

The committee revised the Danish Preferred Approved list and decided to remove the variety Chanson as the variety did not meet the requirement of a minimum of 50 ha. of multiplication in 2021.

## Agronomy - Results from the Danish National Trials and Official Trials, 2020-2021

Variety	Relative yield in the Danish National Trials			Respons on fungicide (h/kg/ha)	Kernel quality				Disease resistance					Earliness and straw characters						Nematodes	
	Mean 2020+2021	Yield			Raw protein (%)	Grading > 2,5 mm (%)	Grading > 2,8 mm (%)	Hectolitre weight (kg/hl)	Mildew (%)	Barley rust (%)	Rhynchosporium (%)	Net blotch (%)	Ramularia (%)	Maturity (date)	Straw length (cm)	Lodging, FUT (kar. 0 - 10)	Lodging, OBS (kar. 0 - 10)	Ear breaking (kar. 0 - 10)	Straw breaking (kar. 0 - 10)		
		2021	2020																		
Blanding	100	100	100	7,8	10,4	96	80	68,5	0	11	10	4	19	26-jul	68	0,9	0,5	1	2,0	-	-
Laureate	104	104	103	8,8	10,3	98	90	67,6	0	4	4	0	14	28-jul	70	1,0	0,0	2,5	3,5	S	S
RGT Planet	100	98	102	9,8	10,3	97	87	68,5	0	10	5	22	20	27-jul	73	1,0	0,0	2,0	3,7	R	R
KWS PREMIS	104	102	105	8,5	9,9	96	83	66,8	0	5	2	0	19	25-jul	66	1,1	0,0	1,2	3,1	R	R
KWS THALIS	101	101	101	11,6	10,2	97	84	68,2	0	9	5	9	14	25-jul	73	0,9	0,0	1,2	3,4	R	R
LEXY	101	101	101	10,2	10,3	97	83	67,8	0	20	2	2	21	27-jul	71	0,9	0,0	1,0	2,7	-	-
LG FLAMENCO	103	103	103	13,0	10,4	97	87	67,7	0	13	7	16	14	29-jul	68	0,6	0,0	1,2	2,9	R	R
NOS 113.259-19	105	105	105	8,9	10,1	98	89	67,3	0	7	9	0	17	27-jul	74	0,8	0,2	1,7	1,3	R	R
NOS 114.124-10	105	103	107	6,4	10,2	97	83	68,0	0	5	1	0	13	26-jul	73	1,1	0,3	1,9	5,4	R	R
NOS 114.299-14	106	104	107	7,9	10,3	99	92	66,9	0	5	3	0	26	28-jul	70	0,8	0,3	2	1,7	S	S
SY SOLAR	103	103	103	12,7	10,2	98	88	68,5	0	15	17	3	28	28-jul	72	1,0	0,3	1,5	3,6	R	R
Laureate OT	103	103	103	-	10,1	97,7	90,8	66,2	0	4	4	0	14	30-jul	70		0	3,5	2,5	-	-
RGT Planet OT	99,5	97	102	-	10,1	97,1	85,2	67,5	0	10	4,6	22	19,5	29-jul	73		0	3,7	2,0	-	-

In Blue = Results from Official Testing. In Black data from National Trials

## Barley quality of samples used for micromalting VLB 2021

Parameter	Abildgård*	Sejet*	Tystofte*	Laureate	RGT Planet	KWS Premis	KWS Thalix	Lexy	LG Flamenco	NOS 113.259-19	NOS 114.124-10	NOS 114.299-14	SY Solar
<b>Germination Energy (4ml) %</b>													
Germination 24 hours (%)	63	83	87	73	80	81	85	79	65	79	83	76	77
Germination 48 hours (%)	94	98	99	97	97	99	99	98	94	94	98	97	96
Germination 72 hours (%)	95	99	99	97	98	99	99	99	96	96	99	98	96
Germination 120 hours (%)	96	100	99	97	99	99	100	99	97	96	99	99	96
<b>Water sensitivity (8ml) %</b>													
Germination 24 hours (%)	9	33	29	15	28	23	28	53	15	12	20	18	25
Germination 48 hours (%)	16	51	41	23	38	38	48	66	29	27	30	25	38
Germination 72 hours (%)	19	54	48	25	41	42	55	69	35	30	35	28	42
Germination 120 hours (%)	21	55	51	28	42	45	57	72	36	32	37	30	44
<b>Moisture (%)</b>	14,3	12,8	14,3	13,8	13,9	13,7	13,8	13,9	13,8	14,0	13,8	13,7	13,4
<b>Specific weight (kg/hl)</b>	66,0	72,3	67,3	67,7	69,5	67,7	68,3	68,1	68,4	69,5	69,3	68,1	68,6
<b>Protein (% dm)</b>	10,0	9,4	9,6	9,5	9,7	9,5	9,6	9,7	9,9	9,6	9,7	9,9	9,5
<b>Screening &gt;2.8 mm (%)</b>	80,6	87,3	82,8	90,1	86,2	78,3	77,1	83,1	82,3	87,9	76,0	90,8	83,9
Screening II > 2.5 mm (%)	96,3	97,9	97,1	98,0	97,9	95,7	95,9	96,7	97,1	98,0	96,4	98,4	97,2
Screening IV < 2.5 (%)	3,7	2,1	2,9	2,0	2,1	3,3	4,1	2,8	1,6	2,9	2,0	3,6	4,3
<b>Skinned kernels (%)</b>	2,1	1,9	2,5	3,2	2,2	2,4	1,7	2,3	1,4	2,0	1,9	2,2	2,0
<b>Broken kernels (%)</b>	0,4	0,6	0,9	0,6	0,6	0,7	0,6	0,5	0,5	0,4	0,7	0,7	0,8
<b>Green kernels (%)</b>	0,06	1,16	0,01	0,65	0,78	0,18	0,26	0,46	0,26	0,28	0,33	0,50	0,39

\*Average of all 10 varieties for each location, intended to determine how the location affect the results

**Maltningsegenskaber VZ65, steeping degr. 45%, Spring barley 2020-2021**

Variety	Breeder's reference	Viscosity, mPa*s				β-glucan, mg/l				Extract % tørstof				Protein Content				Soluble nitrogen				Kolbach Index, %				Friability, %				Limit of attenuation, %				FAN, mg/100g tørstof				β-amylase, BU/g tørstof				α-amylase, 2021 DU/g tørstof			
		Abilgård	Sejlet	Tystofte	Gns.	Abilgård	Sejlet	Tystofte	Gns.	Abilgård	Sejlet	Tystofte	Gns.	Abilgård	Sejlet	Tystofte	Gns.	Abilgård	Sejlet	Tystofte	Gns.	Abilgård	Sejlet	Tystofte	Gns.	Abilgård	Sejlet	Tystofte	Gns.	Abilgård	Sejlet	Tystofte	Gns.	Abilgård	Sejlet	Tystofte	Gns.								
					3				3				3				3				3				3				3				3				3				3				
RGT Planet	LSB0769-3306	1,53	1,50	1,47	1,50	144	174	107	142	82,5	83,2	83,2	83,0	9,5	9,3	8,5	9,1	714	685	669	690	48	46	49	48	92	95	97	94	86,4	85,2	85,9	85,9	128	126	131	129	947	915	858	907	56	51	44	50
KWS Premis	KWS 18/3518	1,49	1,47	1,46	1,47	88	118	97	101	83,1	82,9	84,1	83,3	9,2	8,6	8,6	8,8	689	620	684	664	47	46	50	48	96	98	97	97	86,7	85,4	87,1	86,4	126	120	134	127	893	841	934	889	68	50	52	57
KWS Thalix	KWS 17/2942	1,50	1,46	1,47	1,48	107	112	128	115	82,7	83,3	84,2	83,4	9,6	8,5	8,7	9,0	716	643	721	693	47	48	52	49	95	97	96	96	85,4	85,0	86,3	85,6	135	122	141	133	937	764	874	858	59	49	53	54
Lexy	BR14052a1	1,46	1,43	1,44	1,44	50	51	51	51	83,1	83,3	84,1	83,5	9,4	8,5	8,8	8,9	719	670	717	702	48	49	52	50	97	99	99	98	85,9	86,3	87,5	86,5	136	128	144	136	946	784	866	865	51	43	46	47
LG Flamenco	LGBN16509-4	1,49	1,45	1,48	1,47	157	105	118	127	83,4	83,2	84,2	83,6	9,4	8,6	8,8	9,0	712	685	698	698	48	50	50	49	96	97	96	96	85,8	85,4	86,7	86,0	137	136	134	136	1086	791	886	921	46	34	33	38
NOS 113.259-19	NOS 113.259-19	1,50	1,48	1,46	1,48	127	143	98	123	82,9	82,7	84,4	83,4	9,0	8,8	8,4	8,7	605	590	599	598	43	42	45	43	92	95	96	94	85,9	85,1	85,4	85,5	111	108	113	110	859	765	790	805	59	45	44	49
NOS 114.124-10	NOS 114.124-10	1,52	1,48	1,49	1,50	204	185	180	190	82,9	83,0	83,4	83,1	9,2	8,6	8,5	8,8	642	598	612	617	44	44	45	45	93	94	94	93	84,1	84,0	85,2	84,4	119	113	119	117	820	696	794	770	49	44	36	43
NOS 114.299-14	NOS 114.299-14	1,53	1,48	1,51	1,50	132	141	171	148	83,2	83,1	83,5	83,3	9,5	8,8	9,0	9,1	701	627	674	667	47	45	47	46	94	98	96	96	84,5	86,1	86,2	85,6	127	121	128	125	781	738	728	749	58	57	56	57

**Maltningsegenskaber VZ65, Spring barley 2019-2020**

Variety	Breeder's reference	Viscosity, mPa*s				β-glucan, mg/l				Extract				Protein Content				Soluble nitrogen				Kolbach Index, %				Friability, %				Limit of attenuation, %				FAN, mg/100g tørstof				β-amylase, BU/g tørstof			
		Sejlet	Eskilstrup	Koldkærgård	Gns.	Sejlet	Eskilstrup	Koldkærgård	Gns.	Sejlet	Eskilstrup	Koldkærgård	Gns.	Sejlet	Eskilstrup	Koldkærgård	Gns.	Sejlet	Eskilstrup	Koldkærgård	Gns.	Sejlet	Eskilstrup	Koldkærgård	Gns.	Sejlet	Eskilstrup	Koldkærgård	Gns.	Sejlet	Eskilstrup	Koldkærgård	Gns.								
					3				3				3				3				3				3				3				3				3				
RGT Planet	LSB0769-3306	1,52	1,49	1,51	1,50	178	191	188	185	83,7	83,5	84,4	83,9	9,1	9,6	9,3	9,3	695	695	696	696	48	45	47	47	91	90	93	91	86,5	85,3	84,5	85,4	124	123	132	126	1011	1116	900	1009
SY Solar	SY 417021	1,49	1,46	1,47	1,47	121	91	60	91	84,2	83,1	84,8	84,0	9,2	9,3	9,4	9,3	665	648	709	674	45	44	48	46	94	95	97	95	84,3	85,3	84,8	84,8	121	127	134	128	816	883	945	881

**Index Result**

	Laureate_45	Laureate_43	Laureate_41	RGT Planet_45	RGT Planet_43	RGT Planet_41	KWS Premis_45	KWS Premis_43	KWS Premis_41	KWS Thalix_45	KWS Thalix_43	KWS Thalix_41	Lexy_45	Lexy_43	Lexy_41	LG Flamenco_45	LG Flamenco_43	LG Flamenco_41	NOS 113.259-19_45	NOS 113.259-19_43	NOS 113.259-19_41	NOS 114.124-10_45	NOS 114.124-10_43	NOS 114.124-10_41	NOS 114.299-14_45	NOS 114.299-14_43	NOS 114.299-14_41	SY Solar_45	SY Solar_43	SY Solar_41
<b>Extract</b>	1	1	3	3	4	4	2	3	3	2	3	3	2	1	3	1	3	3	2	2	5	3	5	5	2	2	4	1	2	3
<b>Friability</b>	3	3	5	1	2	4	1	2	4	1	2	4	1	1	1	1	2	4	2	2	5	2	3	5	1	2	5	1	2	4
<b>Beta-Glucan</b>	2	3	5	1	2	3	1	2	4	1	2	4	1	1	1	1	2	3	1	2	5	1	3	4	1	3	4	1	2	3
<b>Viscosity</b>	2	3	4	1	2	4	1	2	4	1	2	3	1	1	1	1	2	3	2	3	5	1	2	5	2	3	5	1	2	4
<b>FAN</b>	2	4	5	1	3	4	3	4	5	1	2	3	1	2	3	1	2	4	4	5	5	3	5	5	1	3	4	2	3	5
<b>Soluble N</b>	1	3	4	1	2	3	2	4	4	1	2	3	1	1	2	1	2	3	4	4	5	3	4	5	1	2	3	2	3	4
<b>Kolback</b>	1	2	4	1	2	3	2	3	3	1	2	3	1	1	1	1	2	3	3	5	5	3	4	5	1	2	4	2	3	4
<b>FAN dev.*</b>	6%	-1%	4%	7%	-4%	1%	-7%	-12%	-3%	4%	3%	14%	4%	-5%	-6%	12%	9%	6%	-9%	-14%	7%	-8%	-9%	-4%	13%	8%	6%	-2%	-6%	-9%
<b>Soluble N dev.*</b>	1%	3%	4%	1%	2%	3%	2%	4%	4%	1%	2%	3%	1%	1%	2%	1%	2%	3%	4%	4%	5%	3%	4%	5%	1%	2%	3%	2%	3%	4%
<b>Kolback dev.*</b>	1%	2%	4%	1%	2%	3%	2%	3%	3%	1%	2%	3%	1%	1%	1%	1%	2%	3%	3%	5%	5%	3%	4%	5%	1%	2%	4%	2%	3%	4%
<b>Proteolyse compared to modification</b>	5% higher			2% higher			4% lower			4% higher			5% lower			1% higher			6% higher			8% lower			6% higher			7% lower		
<b>Alpha-Amylase</b>	3	4	4	2	3	4	3	4	4	2	3	4	1	1	2	2	3	3	3	4	5	5	5	5	2	4	4	5	5	5
<b>Beta-Amylase</b>	4	4	4	2	2	3	2	2	3	4	4	4	3	3	3	1	1	1	3	4	4	4	4	5	5	5	5	3	4	4
<b>Limit Dextrinase</b>	3	3	3	2	2	3	2	2	2	2	3	3	2	2	2	2	2	2	4	5	5	3	4	4	2	3	4	3	3	4
<b>Attenuation</b>	2	3	3	2	3	5	2	2	2	1	2	3	2	3	3	1	1	2	3	4	4	5	5	5	3	4	3	1	3	4
<b>Turbidity</b>	1	1	1	3	2	3	1	3	4	1	1	1	1	2	3	1	1	1	2	4	5	1	1	1	1	1	1	1	1	1
<b>Index **</b>	10	12	18	12	16	21	10	14	16	9	14	17	9	9	13	6	11	14	13	16	25	17	22	25	12	15	20	8	13	18
<b>Index mean ***</b>	25			31			25			24			20			19			33			40			29			24		

**Explanation to the color indications:** The best of the standards is for each parameter and steeping degree assigned light green. Values lower than best standard are marked with increasingly intense green color.

Red is used for values being two points higher than best standard, the higher value the more intense red.

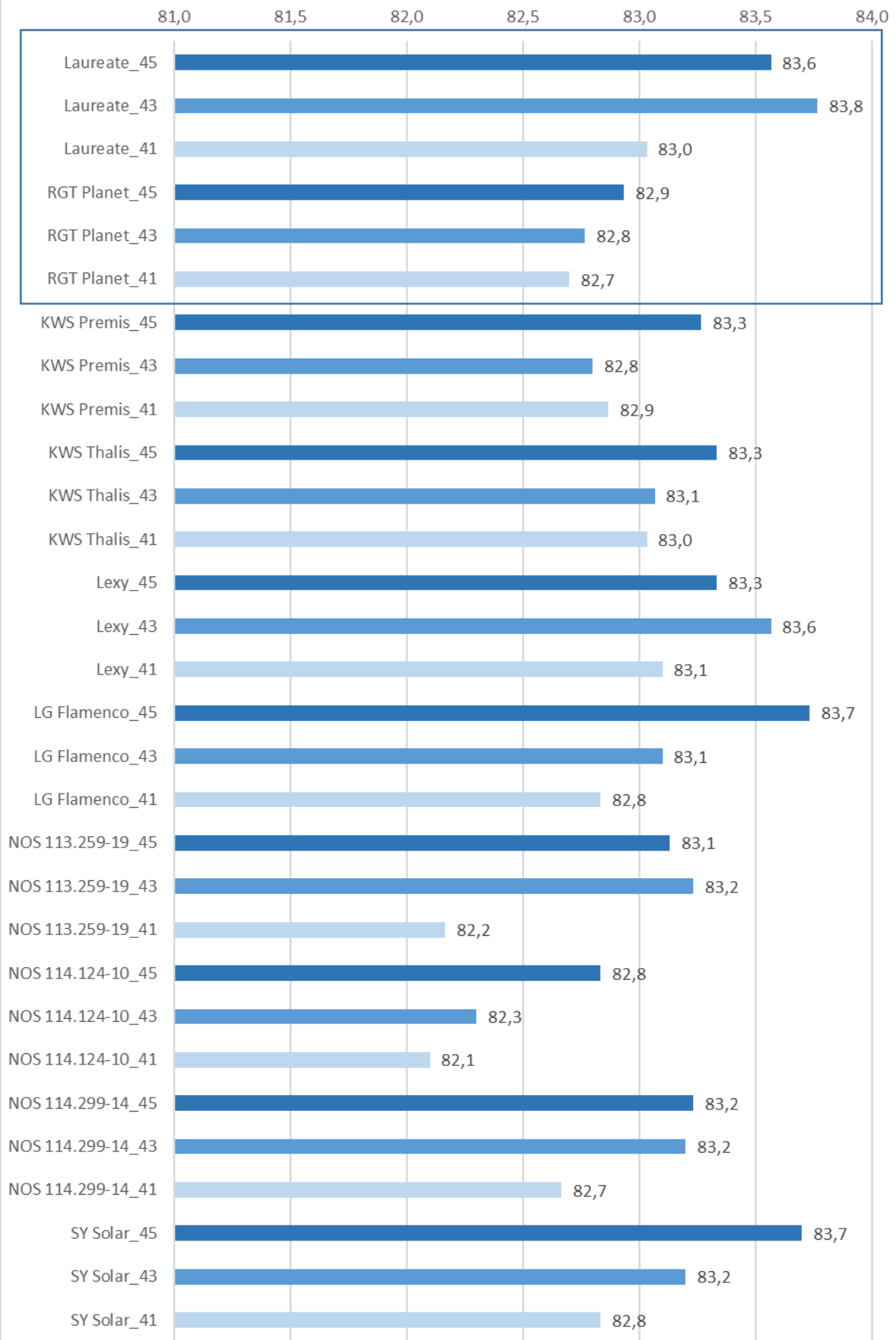
\* = deviation from the calculated value (calculated from the degree of modification).

\*\* = 2\*Extract + Mean(Friability,Beta-glucan,Viscosity) + Mean(Alpha, Beta-amylase, Limit Dextrinase) + Attenuation + Turbidity/3

\*\*\* = Index\_45 + Mean(Index\_43,Index\_41)

## Extract, VZ65 [ % dm ]

Positive value: High

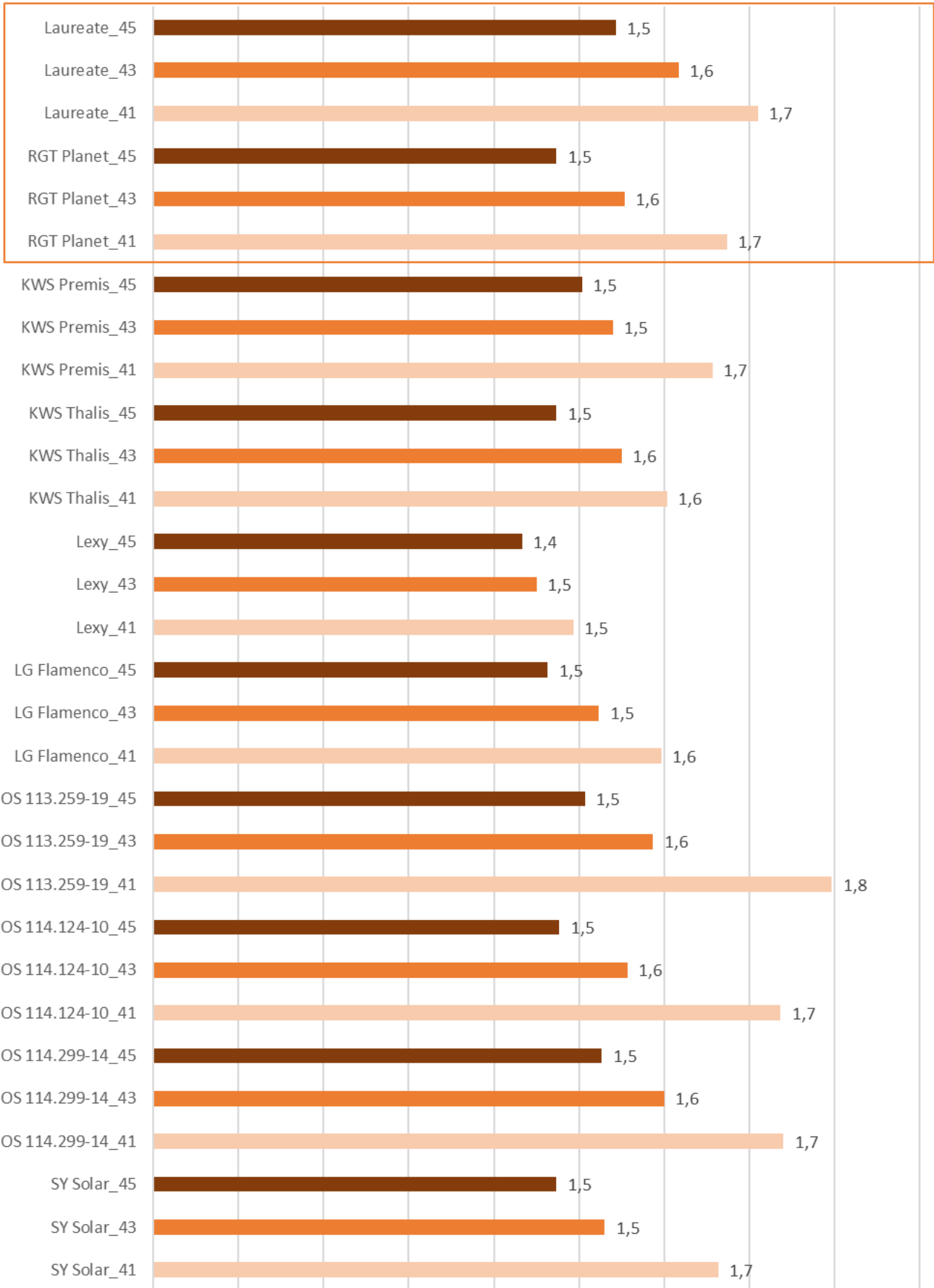




# Viscosity, VZ 65°C (8,6) [ mPa\*s ]

Positive value: Low

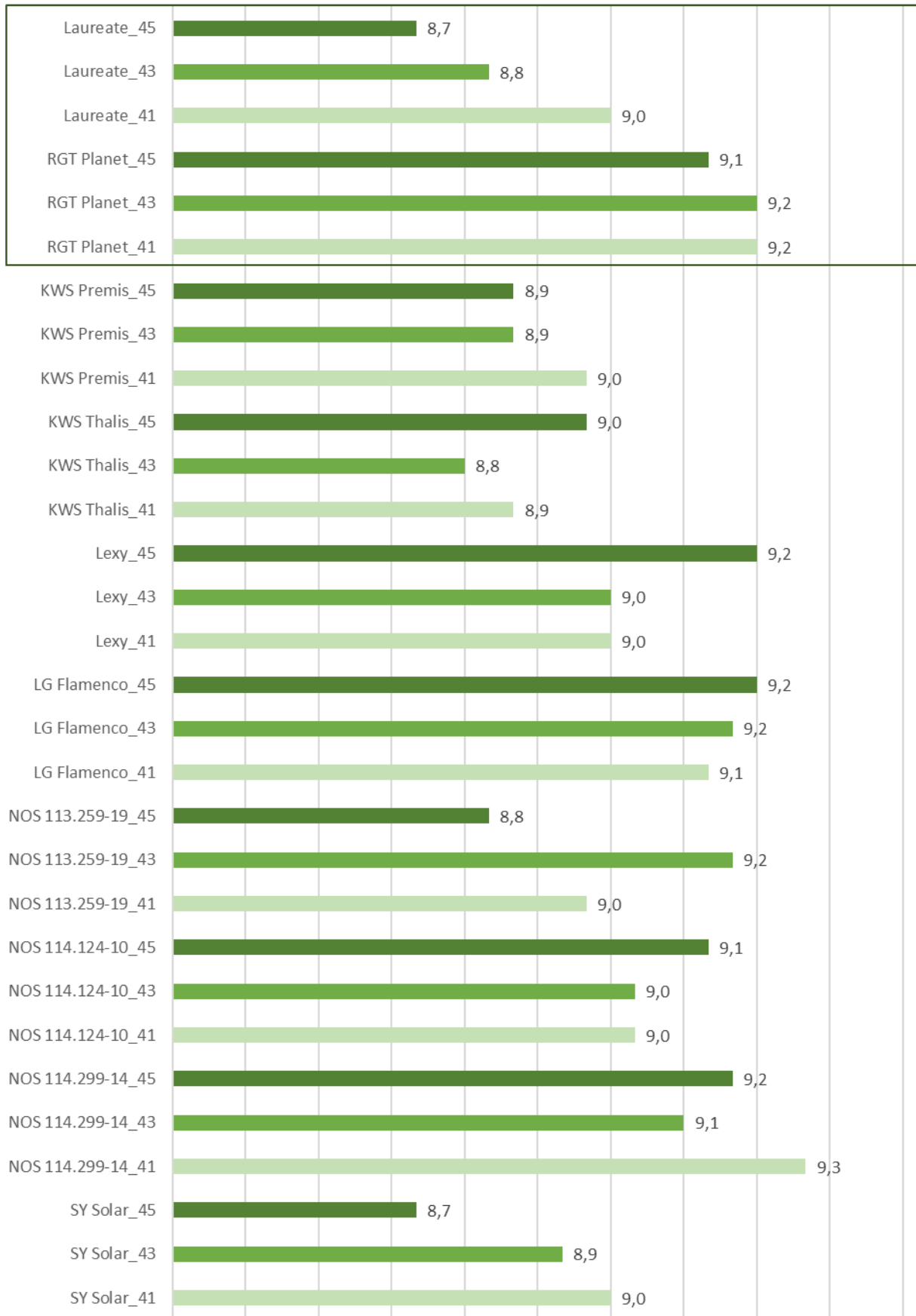
1,0 1,1 1,2 1,3 1,4 1,5 1,6 1,7 1,8 1,9



# Protein content in malt [ % dm ]

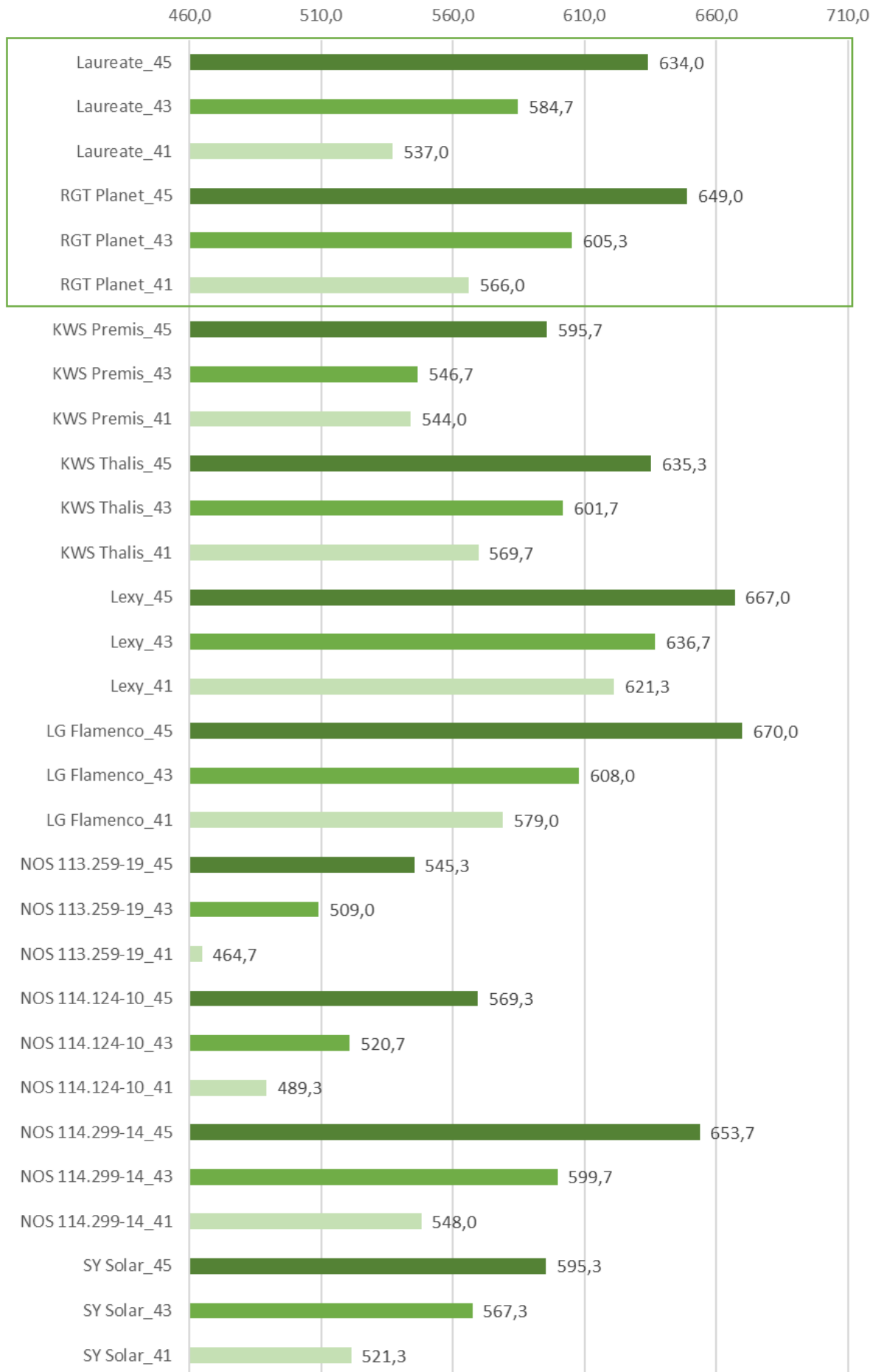
Indifferent

8,4 8,5 8,6 8,7 8,8 8,9 9,0 9,1 9,2 9,3 9,4

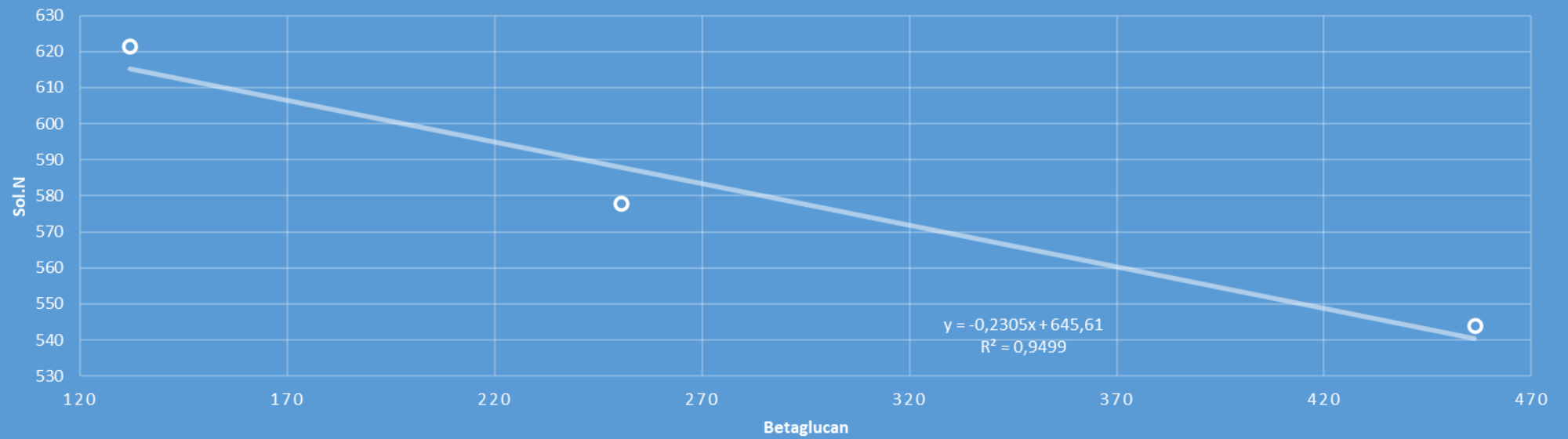


## Soluble nitrogen VZ65 [ mg/100 g dm ]

Balanced



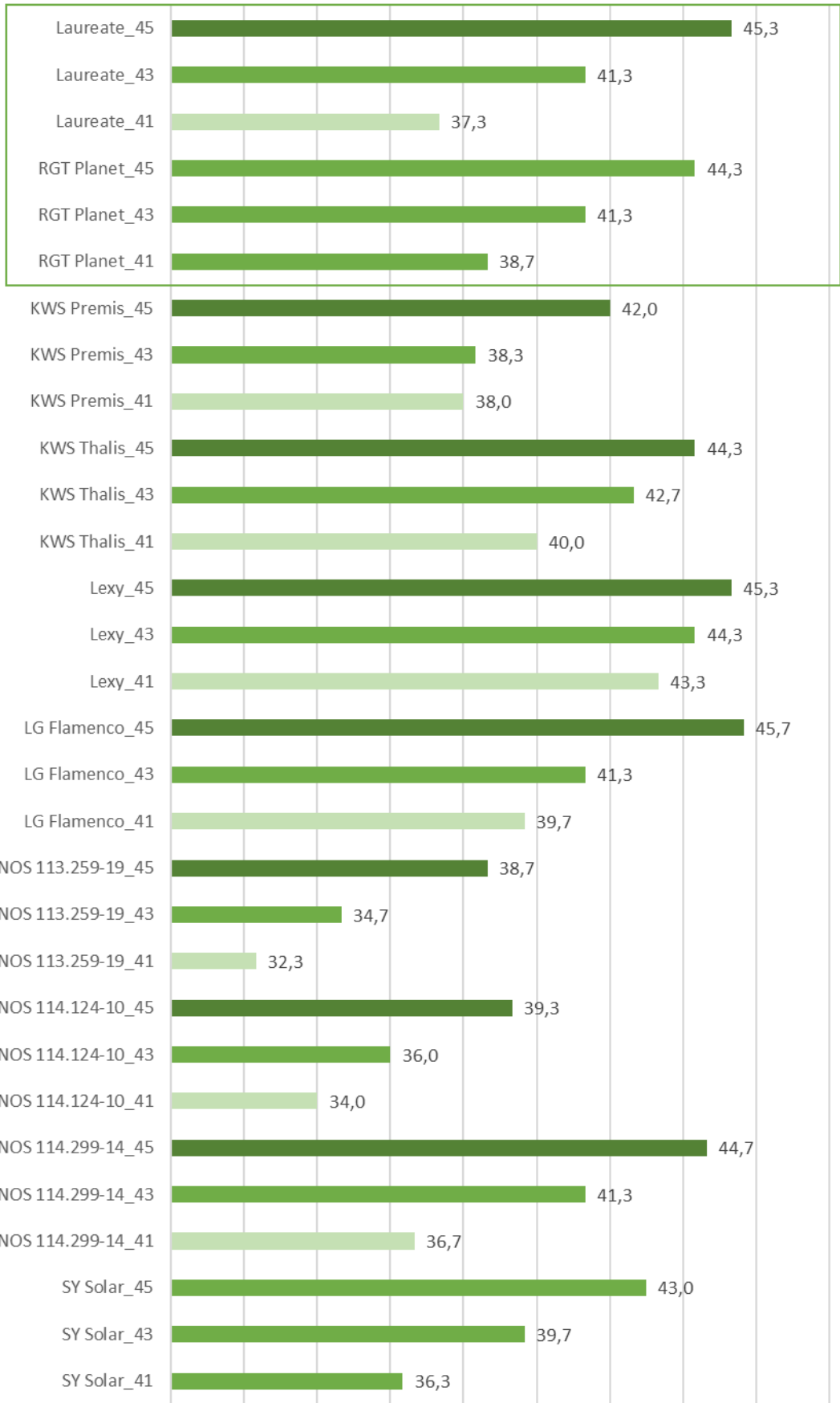
## SOLUBLE NITROGEN AS FUNCTION OF BETAGLUCAN



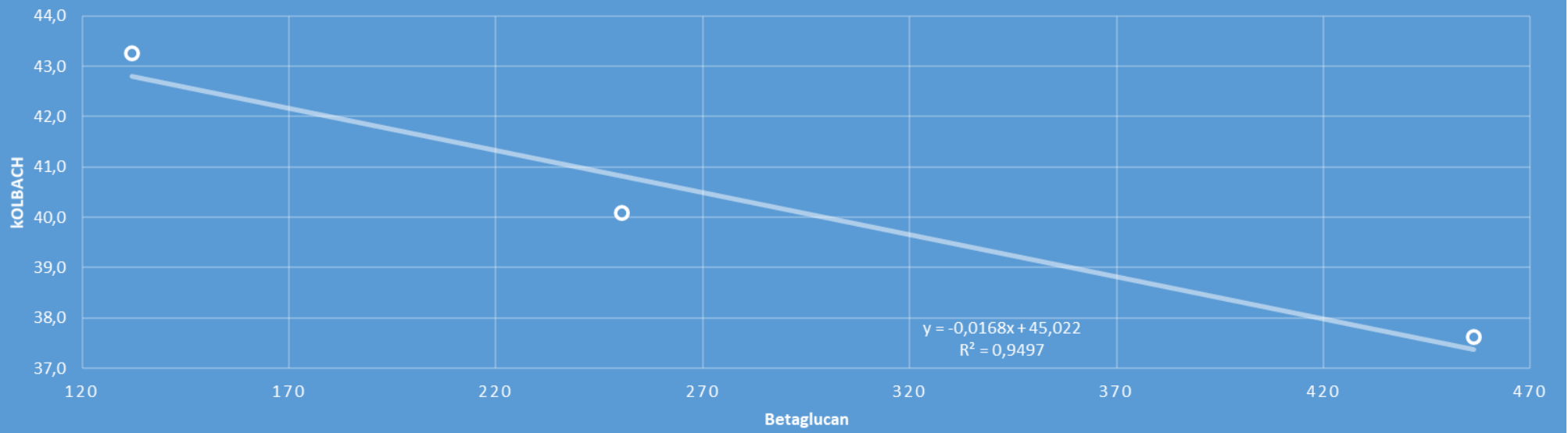
# Kolbach Index VZ65 [ % ]

**Balanced**

30,0 32,0 34,0 36,0 38,0 40,0 42,0 44,0 46,0 48,0



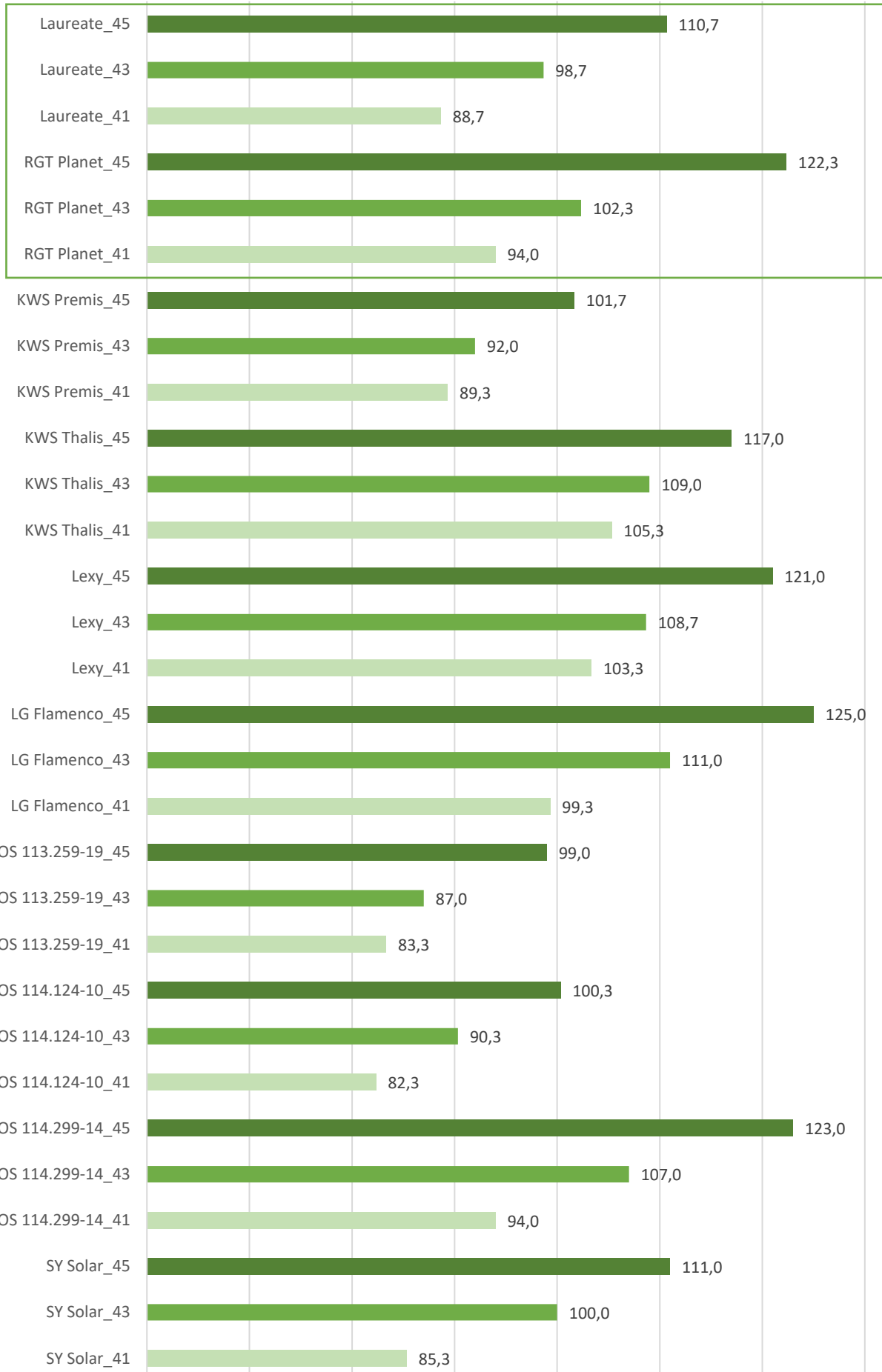
### KOLBACH AS FUNCTION OF BETAGLUCAN



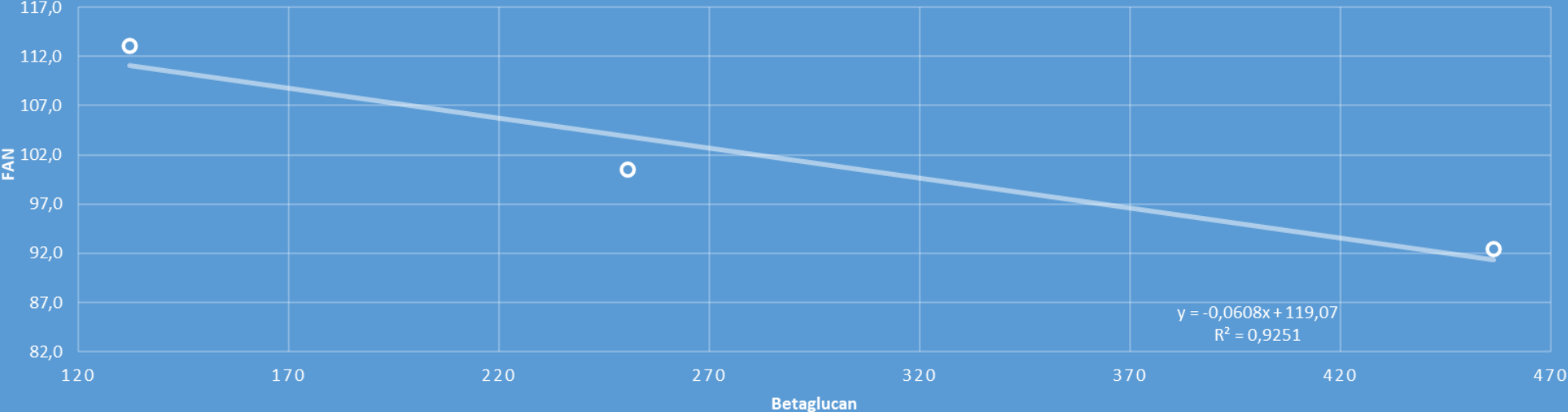
# FAN VZ65 [ mg/100 g dm ]

Balanced

60,0 70,0 80,0 90,0 100,0 110,0 120,0 130,0



### FAN AS FUNCTION OF BETAGLUCAN

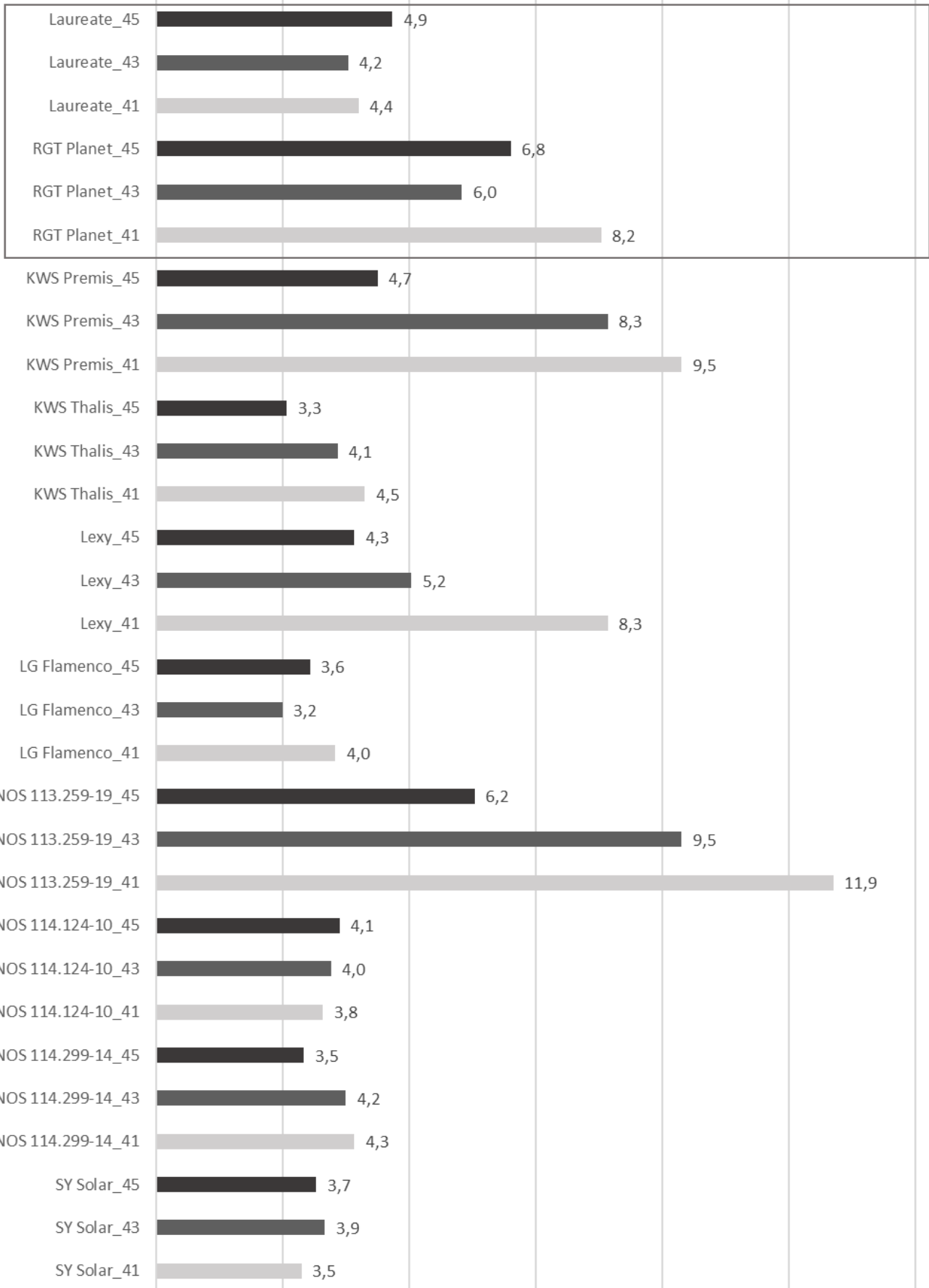




# Turbidity VZ65 EBC

Positive value: Low

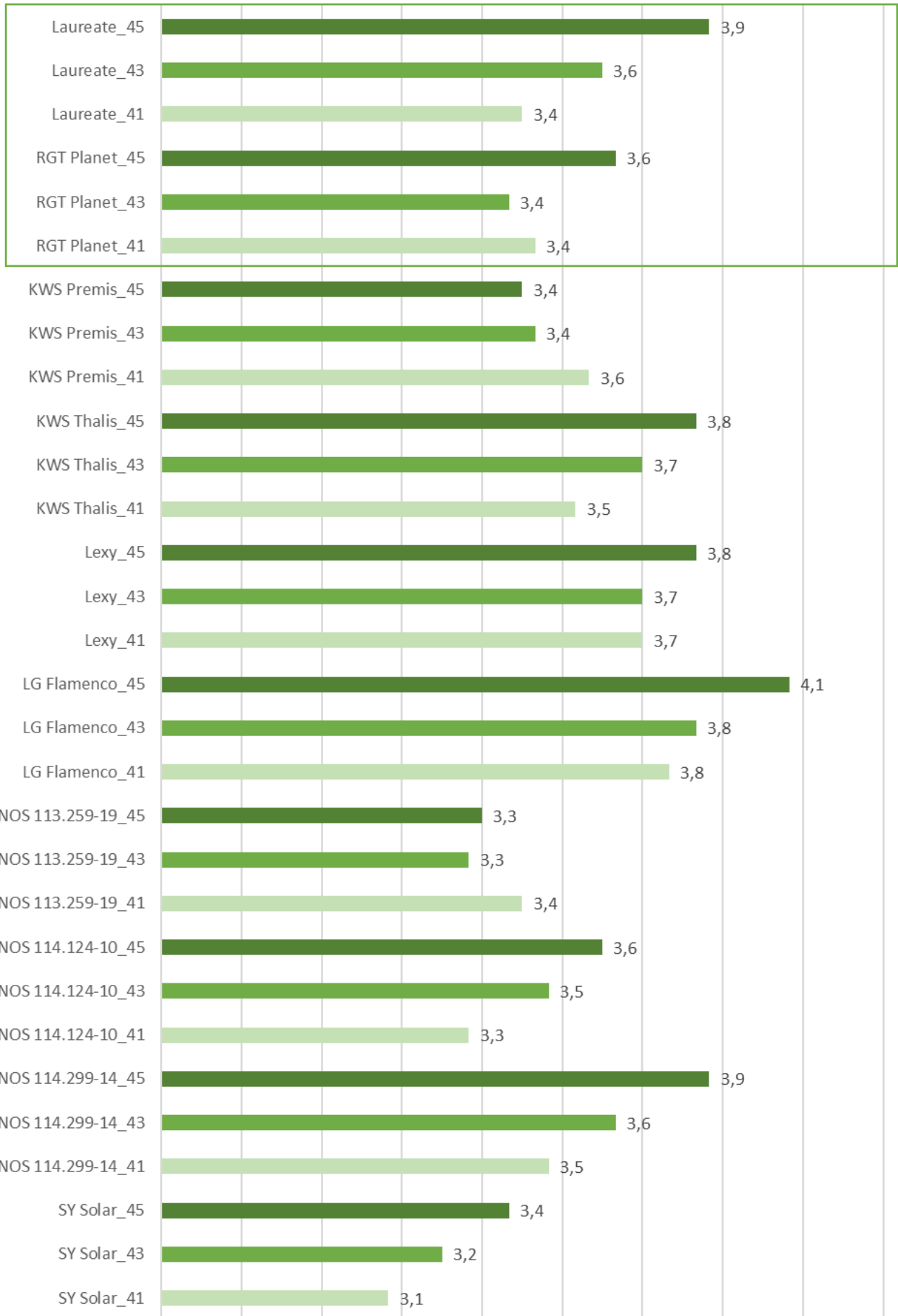
1,2      3,2      5,2      7,2      9,2      11,2      13,2



# Wort colour VZ65 [ EBC ]

Positive value: Low (pilsner)

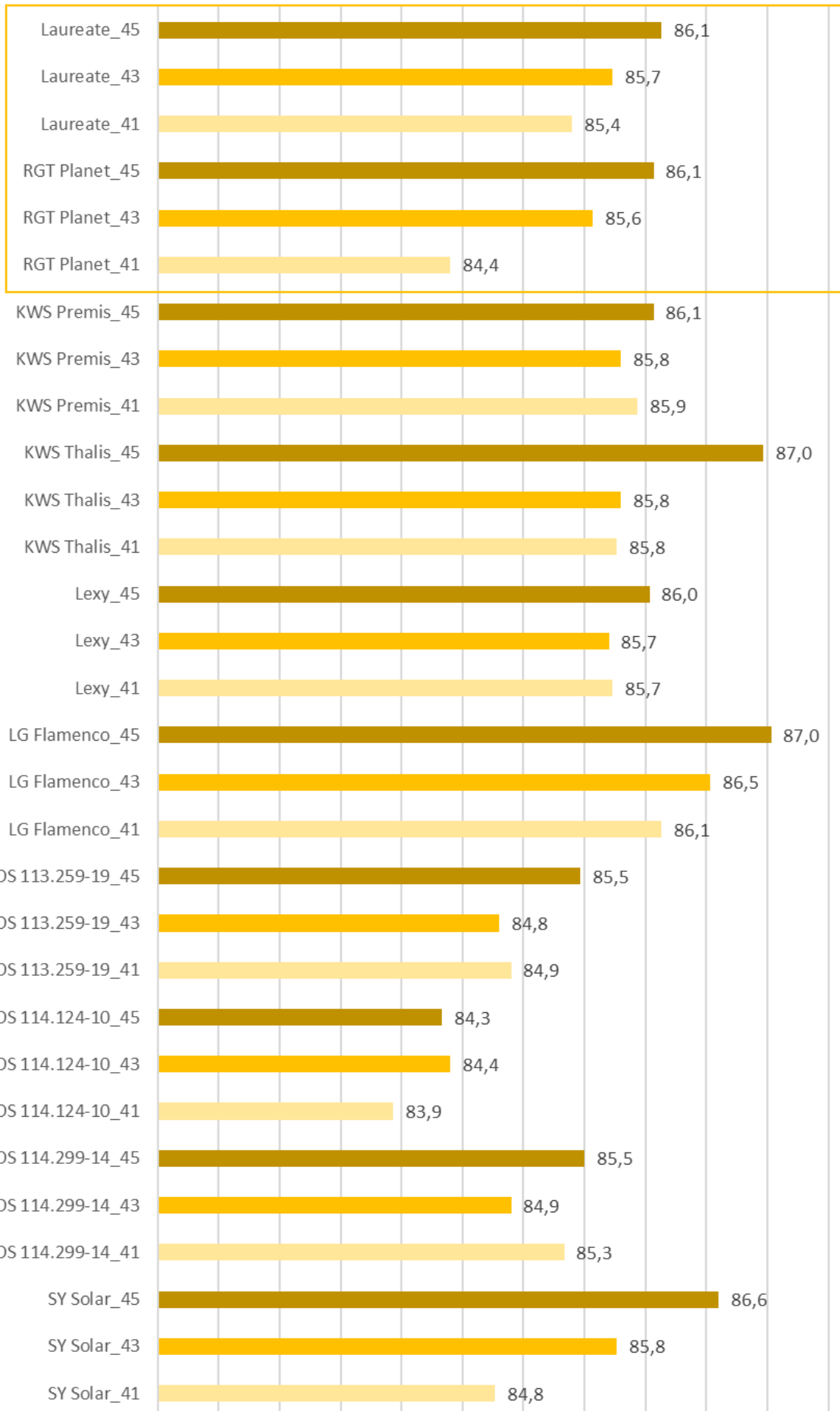
2,5    2,7    2,9    3,1    3,3    3,5    3,7    3,9    4,1    4,3



# Limit of attenuation VZ65 [ % ]

Positive value: High

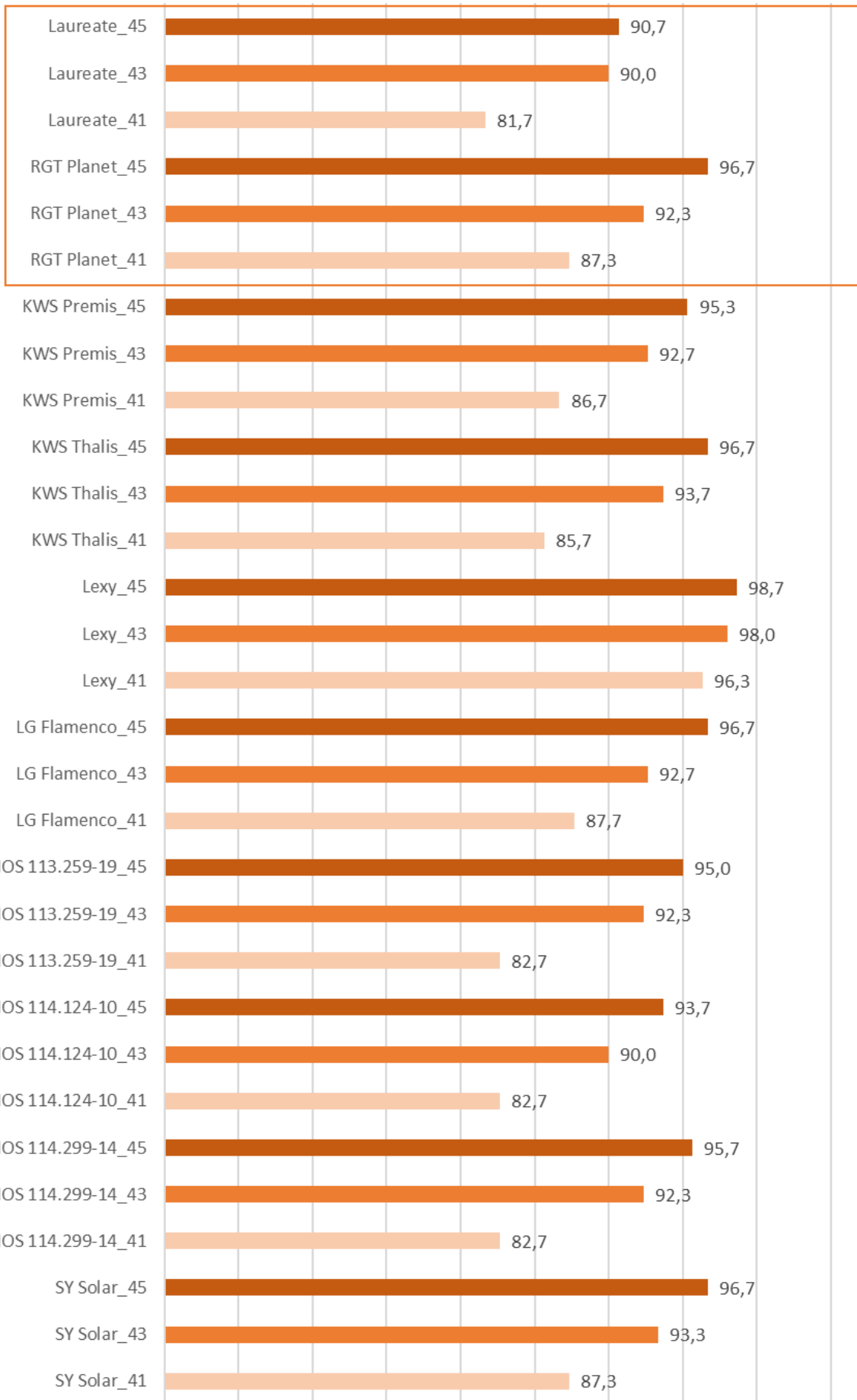
82,0 82,5 83,0 83,5 84,0 84,5 85,0 85,5 86,0 86,5 87,0 87,5



# Friability [ % ]

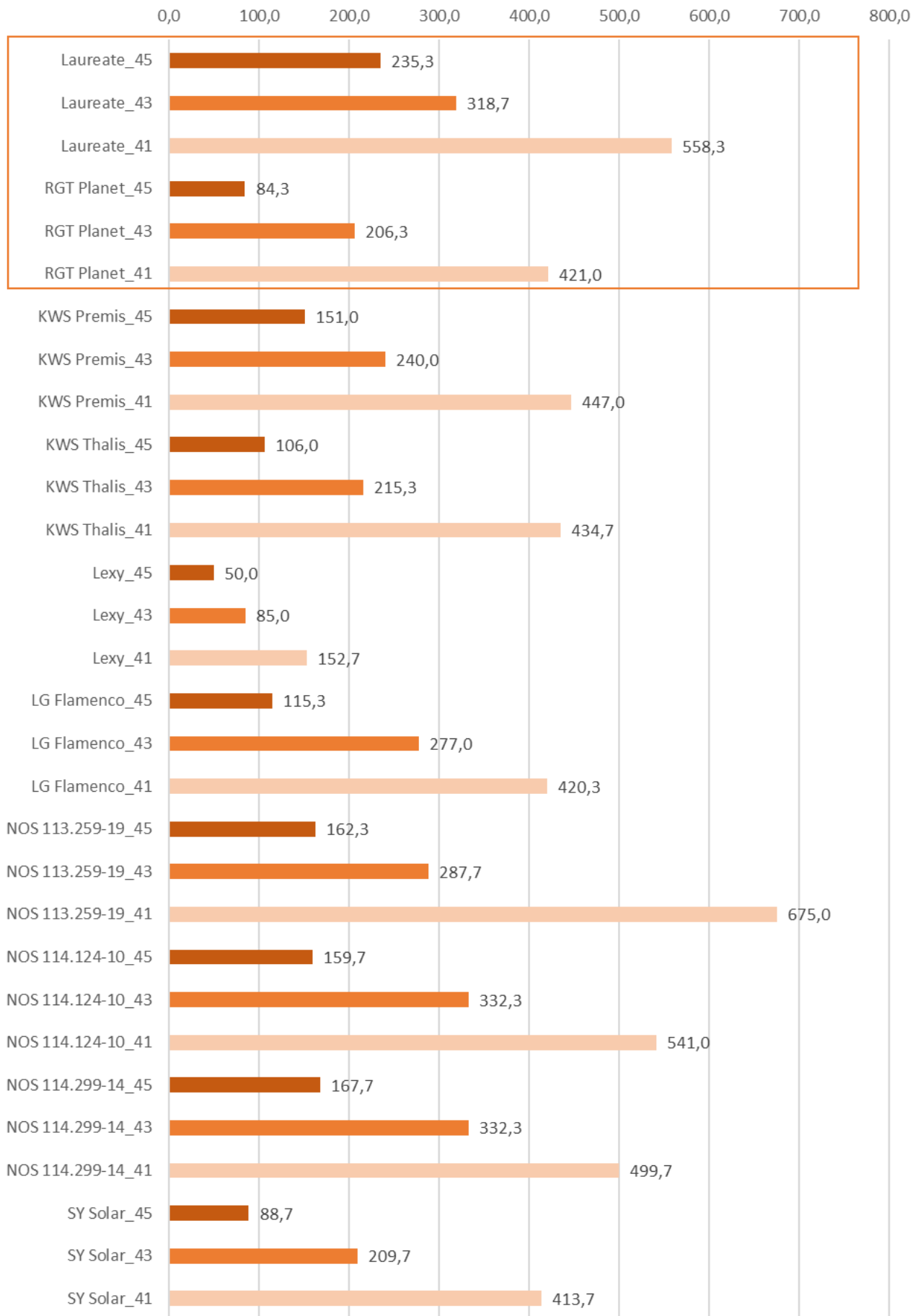
Positive value: High

60,0 65,0 70,0 75,0 80,0 85,0 90,0 95,0 100,0 105,0



## Beta-Glucan (FIA/VZ 65°C) [ mg/l ]

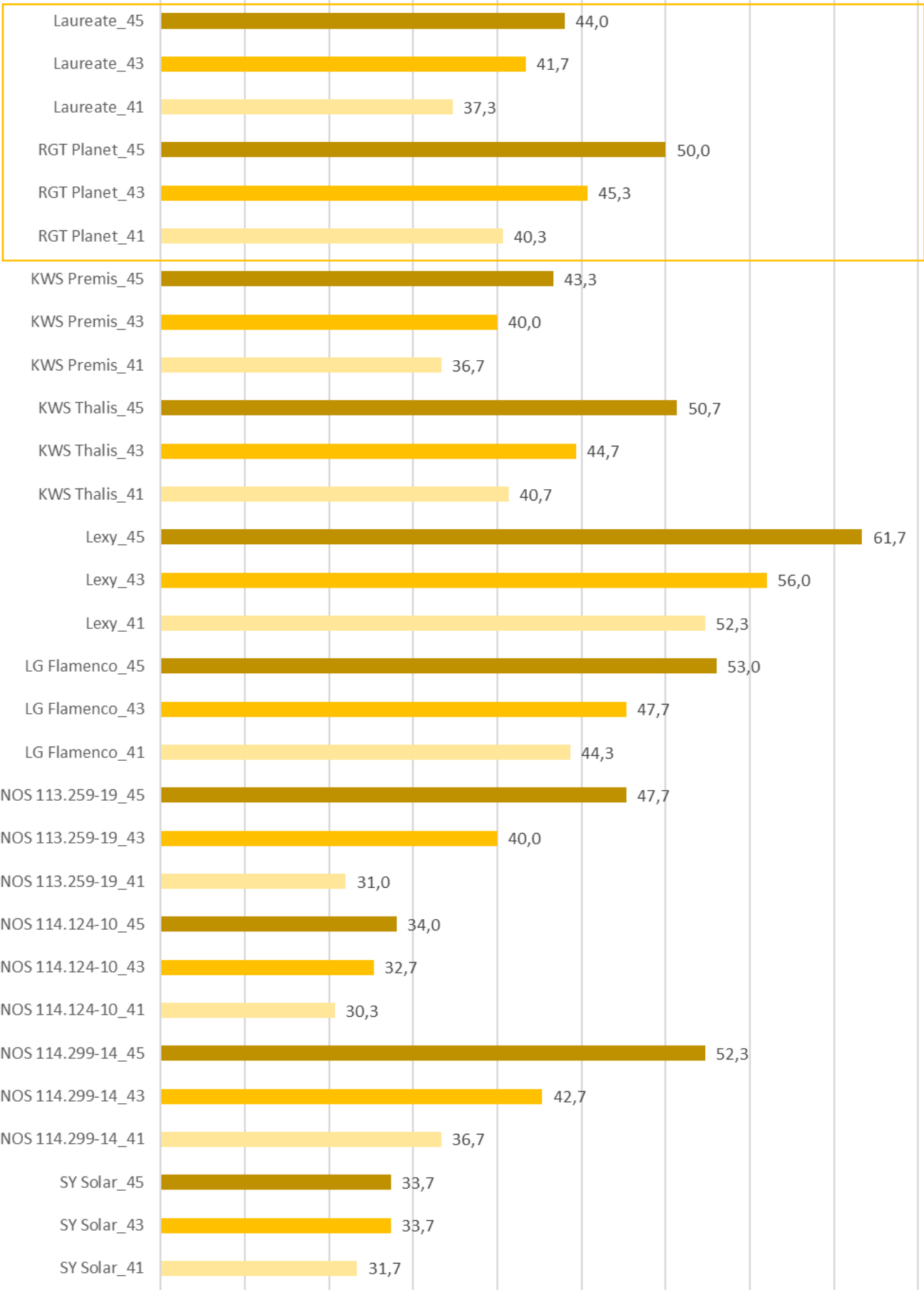
Positive value: Low



# Alpha-Amylase activity [ DU/g dm]

Positive value: High

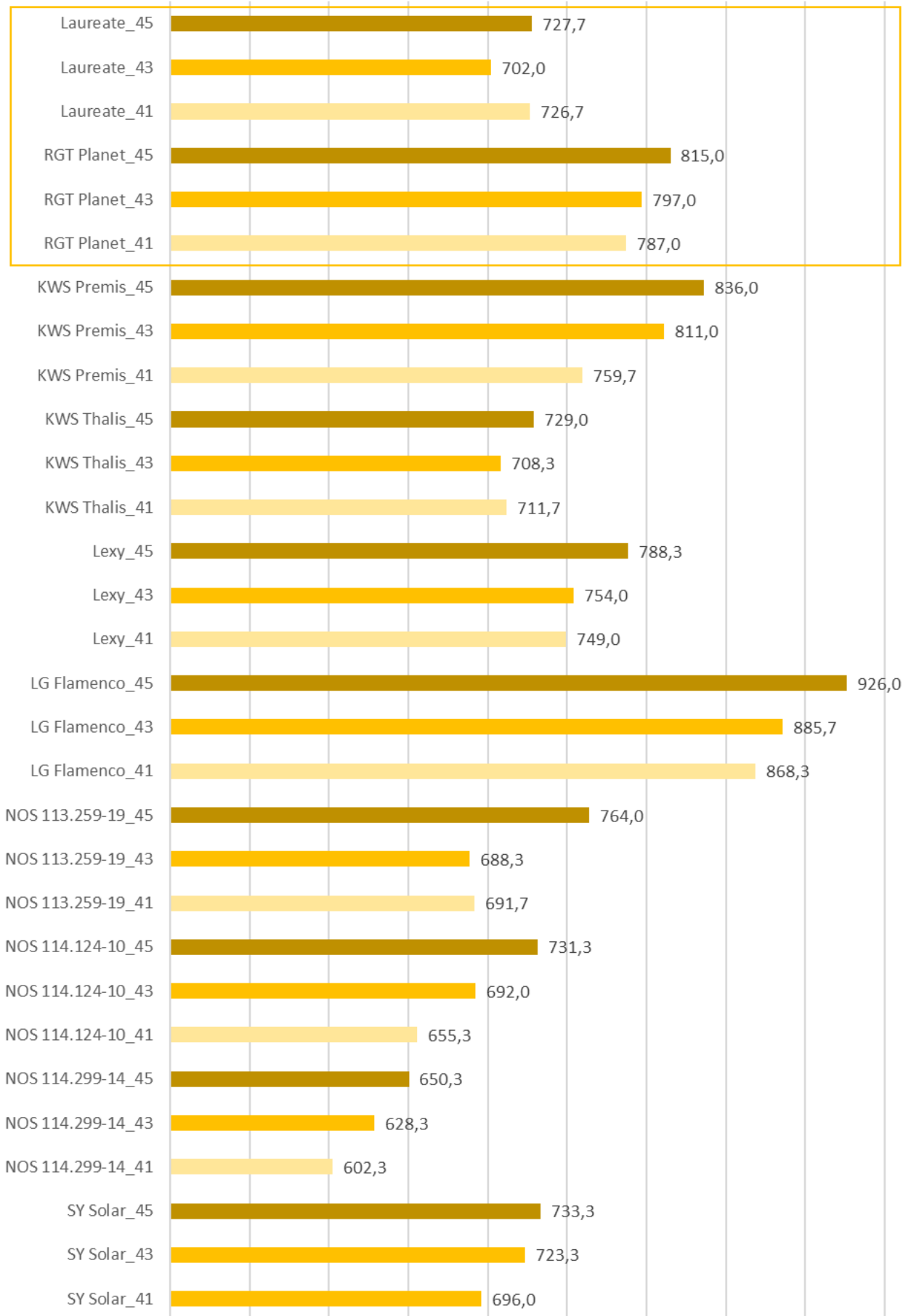
20,0 25,0 30,0 35,0 40,0 45,0 50,0 55,0 60,0 65,0



## Beta-Amylase activity [ BU/g dm]

Positive value: High

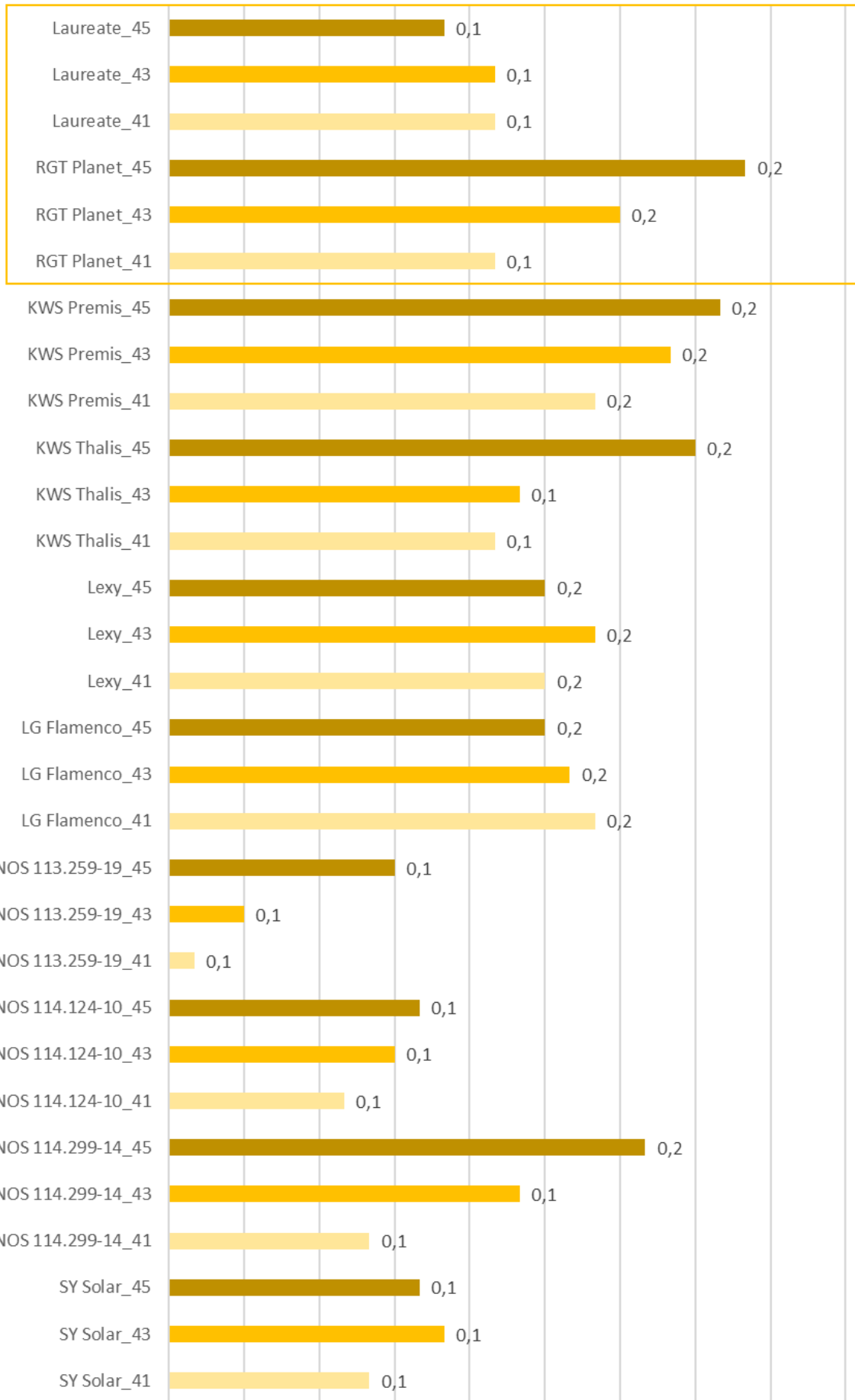
500,0 550,0 600,0 650,0 700,0 750,0 800,0 850,0 900,0 950,0



# Limit Dextrinase Activity [PULLG6 U/g dm]

Positive value: High

0,1 0,1 0,1 0,1 0,1 0,2 0,2 0,2 0,2 0,2





## Gelatinization temperature, barley [°C]

Positive value: Low

