

# SOYA BEANS

## FUNDACEP 65RR

### OVERVIEW

FUNDACEP 65RR allows early sowing and harvesting which makes it ideal for early planting and double cropping. It has excellent yield potential.

FUNDACEP 65RR is known for high productivity, resistance to lodging and good health. It is an early cycle soya bean with a maturity group of 6.0 It has a high pod height which allows for easy harvesting and as a result limited wastage. It has a indeterminate growth type and is resistant to lodging.

100 grains weigh approximately 14.4 grams. It has a white flower colour and Grey pubescence with a light brown hilo colour.

- High productivity
- Good Health
- Medium Cycle
- Maturity Group: 6.0
- Glyphosate Tolerant



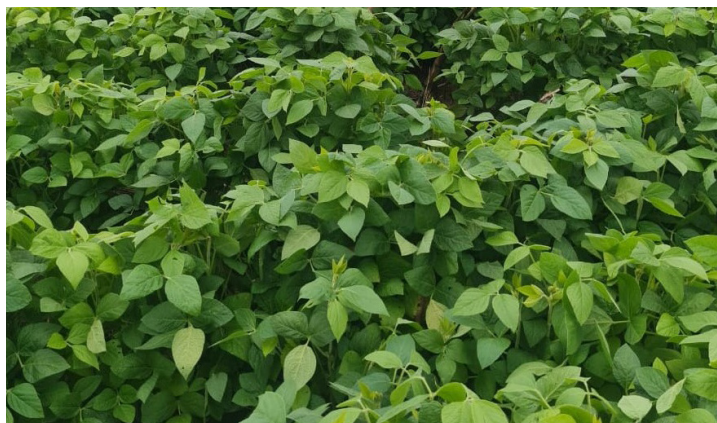
Variety	Fundacep 65RR
Productivity	High
Resistance to lodging	Good
Plant Health	Good
Cycle	Medium
Maturity Group	6.0 - 6.2
Plant Height	High
POD Height	High
POD Height (cm)	18
Growth Type	Indeterminate
Fertility	High
100-grain weigh (gram)	14.4
Combined Yield Analysis (kg)	3941
Flower Colour	White
Pubescence Colour	Grey
Hilo Colour	Light Brown

Varieties	Pod Height (cm)	Combined Yield (kg)
PAN1664R	20	4 011.78
<b>FUNDACEP 65RR</b>	18	3 941.22
PHB95Y20R	16	3 846.81
PAN1583R	20	3 635.06
PAN737R	20	3 428.51



# GENNARD TRIAL PRO - VERIFIED BY THE ARC

SOYABEEN TRIAL		G ANDERSON
SOYABEEN CULTIVAR TRIALS		
LOCATION	MIDDELBURG	
PLANTING DATE	16/11/2022	
DATE OF HARVEST	27/04/2023	
ROW LENGTH	185	
ROW WIDTH	0.76	
NUMBER OF ROWS	12	
CONTROL	P1532R	
AVERAGE	2.01	AVE. CONTROL 2.26
KV	7.49	



No.	CULTIVAR	TON/HA	MOISTURE%	STAND	% v TRIAL	% v g CONTROL PLANTS
1	PAN5050R	3.11	11.90	360 000	154.52	137.43
2	RA4918R	2.70	8.70	360 000	134.55	119.67
3	DM5953RSF	2.55	8.60	360 000	126.88	112.85
4	NS5258	2.51	8.60	360 000	124.77	110.98
5	RA565RR	2.51	12.00	360 000	124.65	110.86
6	DM5302RSF	2.48	11.20	360 000	123.49	109.83
7	P62T16R	2.42	10.20	360 000	120.64	107.30
8	DM59R03RSF	2.25	11.00	360 000	112.16	99.76
9	FUNDACEP	2.19	10.40	360 000	108.97	96.92
10	US5626R	2.19	10.20	360 000	108.96	96.91

SOYABEEN TRIAL		AGRO INFORMATION SERVICES -AIS LEEUPOORT
SOYABEEN CULTIVAR TRIALS		
LOCATION	DELMAS	
PLANTING DATE	16/10/2022	
ROW WIDTH	0.76	
CONTROL	RA565R	
AVERAGE	3.18	AVE. CONTROL 3.21
KV	31.05	



No.	CULTIVAR	TON/HA	MOISTURE%	YEILD	% v TRIAL	% v g CONTROL PLANTS
1	DM59R03R	4.82	21.50	380 000	151.76	150.14
2	RA660R	4.42	21.00	380 000	139.15	137.66
3	FUNDACEP 65RR	3.67	22.40	380 000	115.51	114.28
4	DM5302R	3.63	10.70	380 000	114.33	113.11
5	PAN1521R	3.58	10.60	380 000	112.49	111.29
6	US62-96R	3.54	20.30	380 000	111.34	110.16
7	PAN1644R	3.47	18.50	380 000	109.22	108.05
8	US58-59R	3.39	10.10	380 000	106.56	105.43
9	LS6860R	3.37	20.80	380 000	105.87	104.74
10	US56-26R	3.32	10.90	380 000	104.33	103.22