

268 Anzac Avenue, Toowoomba Queensland 4350 Australia

BioAktiv Trial on Sorghum MR43

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BioAktive trial on Sorghum MR43 (line 1)

Seed preparation:

MR43 from Garry Lane (Brownings) was harvested on 28/03/2013. Seeds were collected before and after harvest.

Pre-harvest: seeds were divided by pinched (Rutherglen bug) 200 seeds and non-pinched 200 seeds.

Post-harvest: seeds also were divided by pinched (200) and non-pinched (200).

As germination control, Bazeley variety (Berrigan) was used with TZ 98% (200 seeds).

Planting:

Seeds were planted in pots (40 seeds in each) on Friday 5/04/2013 with lids left on over the weekend. Pots were examined on Monday with no evident seedlings emerging just yet. BioAktive plant strengthener was applied on 5/04/2013 and 15/04/2013 as foliar (half a teaspoon mixed with cup of water per pot). First seedlings were observed on 10/04/2013.

Experiment set-up:



<u>Tasks:</u>

- 1) To assess the impact of seed pinching by Ruthegrlen bugs on germination and plant vigour
- 2) Does the use of plant tonic BioAktive on pinched seeds improve germination/vigour results?

Observations:

Checks on the 16/04/2013 – much higher soil water retention in case of BioAktive pots (pictures below). Pots with Bioaktive have much darker soil.





<u>Germination results:</u>

18/04/2013 29/04/2013

First germination count: Second germination count:

1: Mr 43 looks ok (pre-		1: Mr 43 looks ok (pre-		
harvest)		harvest)		
No BioAktive pots:	1 small	No BioAktive pots:	1 small	95.5%
38 out of 40	2 smalls	38 out of 40	2 smalls	
40 out of 40		40 out of 40		
BioAktive pots:	3 smalls	BioAktive pots:	1 small	
39 out of 40	1 abnormal	39 out of 40	2 smalls	
33 out of 40	1 small	39 out of 40	1 small	
38 out of 40		35 out of 40		
2: Mr 43 pinched (pre-		2: Mr 43 pinched (pre-harvest)		
harvest)		No BioAktive pots:		
No BioAktive pots:	5 smalls	39 out of 40	2 smalls	91%
39 out of 40	1 abnormal 3 smalls	35 out of 40	1 smalls	
34 out of 40		BioAktive pots:		
BioAktive pots:	2 smalls	35 out of 40		
36 out of 40	2 smalls	35 out of 40		
37 out of 40	4 smalls	38 out of 40	2 smalls	
35 out of 40				
3: Bazeley Berrigan (TZ		3: Bazeley Berrigan (TZ 98%)		
98%)		No BioAktive pots:		
No BioAktive pots:	1 small	38 out of 40	3 smalls	97%
38 out of 40	3 smalls	39 out of 40	2 smalls	
38 out of 40		BioAktive pots:		
BioAktive pots:	2 smalls	39 out of 40		
39 out of 40		38 out of 40	1 small	
37 out of 40		40 out of 40	1 small	
39 out of 40				
4: Mr 43 pinched (off		4: Mr 43 pinched (off header)		
header)		No BioAktive pots:		
No BioAktive pots:	6 smalls	31 out of 40	2 smalls	83%
32 out of 40	2 smalls	35 out of 40	2 smalls	
35 out of 40		BioAktive pots:		
BioAktive pots:	8 smalls	37 out of 40	3 smalls	
37 out of 40	4 smalls	34 out of 40	1 small	
34 out of 40	2 smalls	29 out of 40	2 smalls	
28 out of 40				

5: Mr 43 looks ok (off		5: Mr 43 looks ok (off header)		
header)		No BioAktive pots:		
No BioAktive pots:	2 smalls	38 out of 40		
38 out of 40	7 smalls	32 out of 40	1 small	87%
32 out of 40		BioAktive pots:		
BioAktive pots:	4 smalls	34 out of 40	1 small	
34 out of 40		33 out of 40	1 small	
33 out of 40	6 smalls	37 out of 40	1 small	
34 out of 40				

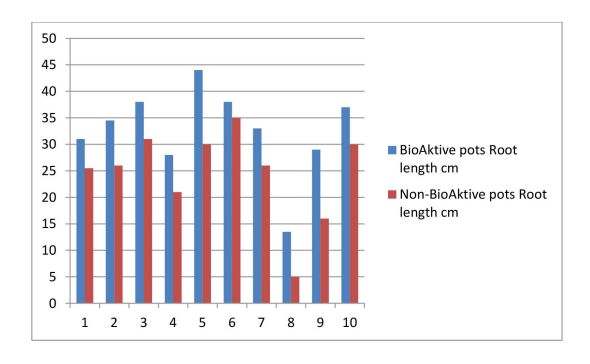
Conclusions:

BioAktive does not improve germination results. Non-pinched seeds showed 4-5% better germination results than pinched (Rutherglen bug damage) as was expected.

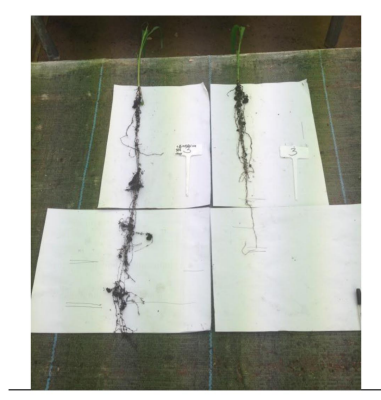
Next step:

Vigour measurements – root and shoot lengths were measured (cm) starting from 2/05/2013 from several pots to get representational results (Bazeley and MR43 pinched). The results are also attached as Excel spreadsheet. Below is the histogram showing consistent results for MR Bazeley variety with longer roots observed in BioAktive-treated pots and photos taken during the measurements (BioAktive-treated plants are shown on the left). Shoot length results did not show any consistency likely because of change of lighting during the experiment (after a month from emergence plants were transported into the room with artificial UV lights and controlled temperature). Also a few plants showed shorter roots (BioAktive-treated) but had more vigour than non-Bioaktive pots (data shown in Excel spread sheet) that also might be the results of non-consistent experimental conditions (temperature, UV lights).

Measurements of root lengths in BioAktive-treated and non-treated pots (MR Bazeley variety)







Next steps:

Plants are still monitored, all pots have been thinned (30 plants per pot discarded) and additional application of BioAktive on 3/05/2013.