

Trial results from 22 (twenty two) trials arranged in Syria by the Syrian Sugarbeet Insitute using Blackjak alone on sugarbeet.

Farmer	Town	Yield MT/Dnm	Yield MT/DNM	sucrose content	sucrose cont%
		Treated BJK	control	Treated BJK	control
Mhmd Khaled	Tahma'ala	4.2	3.8	13.8	11.9
Salem Agha	Alkhanto	5	4.2	13.1	11.8
Abdul Ahdab	Alkhanto	4.1	3.2	13.6	11.7
Fayez Alsha	Alkhanto	6	5.1	13.7	11.8
Mustafa Khaled taha	Farhanla	4.5	4	14.2	13.9
Huweid al abd	Farhanla	3.5	3.2	13.5	12.1
Ahmed Aldika	Farhanla	3.2	3	15	14.3
Munzer Khatib	Kalbiye	5.3	4.1	14.2	12.6
Haider Hrais	Kalbiye	4.8	4.6	14.1	13.5
Ahmad Bakour	Kalbiye	4.7	3.5	13.3	11.9
Adnan Jumaa	Kalbiye	5	4.2	14	12.8
Najib Razzouk	Jobar	5.3	5.1	14.3	13.6
Abdul AlKurd	Jobar	5	4.2	12.5	11.3
Hasan sarmiri	Jobar	4.2	3.5	14.3	13.5
Mhmd Alakrah	TalElthour	6.1	5.2	12.9	12
Naef Mashhadani	TalElthour	2.7	2.5	13.1	12.4
Khaled Alakrah	Alnakira	6	5.2	13	12
Mustafa Taha	Zalti	4.7	4.3	14.5	13.3
Nakhle wehbe	Rable	2.3	2.3	12.4	11.8
Michael Issa	Rable	2.7	2.5	12.6	11.7
Hanna Chatta	Katina	6	5.2	15.1	13.6
Yaya AlAbdullah	Altamlr	3.6	3.1	13.4	12.8

Above the results of the trials done by the Sugar beet committee in Syria , using BLACKJAK, Humic acid that increases the crop's and improves the quality of the sugar beet.

Twenty two Trials were conducted in the Mohafazat of Syria where sugar beet is cultivated; on plots of 5 donnomns each ( 1 donnom= 1000 sq.m.) .

They sprayed twice at the rate of one liter of Blackjak each time per plot .

The first spray just after "thinning" and the second spray 15 days after the first one.

Trials done with BLACKJAK on sugarbeet in Germany						
Page	Location of trial	Organization/conducting trial	Individual/supervising trial	Sugarbeet variety	Type of soil	Year of trial
34	Mutterstadt		Farmer M. Sponagel	Patricia	Loamy sand	1999
35	Loitsch Farm	Agrar Service Zimmermann		Avalon	Chernozem	2000
36	Mussbach, Mütterstadt		Farmer M Sponagel	Tatjana	Loamy Chernozem	2000
37	Adelshelm		Farmer E Hermingier	Aürica	Loamy Clay	2000
38	Böhl		Farmer A & S Willner	Tatjana	Sandy Loam	2000
39	BASF Research Farm Mörschweide		Mr Wolf	Tatjana	Loamy Clay	2000
40	Neuhofen Farmer W Fischer		Mr W Fischer	Tatjana	Loamy Sand	2000
41	Neuhofen, Unholdenbaum		Farmer W Fischer	Tatjana	Loamy Sand	2001
42	Monsheim		Dr Gerhard Schilling	Tatjana	Sandy Loam	2001
43	Mussbach		Farmer Michael Sponagel	Tatjana	Sandy Loam	2001
44	Böhl		Farmers A & S Willner	Tatjana	Sandy Loam	2001
45	Rehhütte, v.d. 100 Morgen		Farmer Karl Fischer	Tatjana	Loamy Sand	2002
46	Dammstadter Weg		Farmer Michael Sponagel	Tatjana	Sandy Loam	2002
47	Böhl		Farmer A & S Willner	Tatjana	Sandy Loam	2002
48	Böhl		Farmer A & S Willner	Tatjana	Sandy Loam	2003
49	Heddesgewanne		Farmer Michael Sponagel	Tatjana	Sandy Loam	2003

**Recommendations for the use of  
Blackjak on sugarbeet in Syria  
as a result of 22 trials arranged  
by the Syrian Sugarbeet Insitutie**

**Recommendations of the committee :**

It is necessary to introduce the soil conditioners (improvers) such as the Humic acids to Syria , and make sure that farmers will use them, based on the very good above results we obtained with BLACKJAK, specially the yield increase and the improvement of the crop quality.

This is to confirm also that BLACKJAK gave us very good results in all Mohafazat ( Homs, Hama, Edleb, Aleppo).

The best results were registered in Aleppo district , where the results noted are the following :

Increase of the sucrose content by an average of 1.98 points,

Increase of the purity by 3.76% ,

Increase of the root weight by 783 kg/dounom

and increase of the sugar content by 232.5 kg of sugar/dounom compared with the control.



s: sugarbeet report

**Sujet :** Re: sugarbeet report

**De :** "Altintar Purchase" <purchase@altintar.com>

**Date :** Tue, 15 Dec 2009 15:50:11 +0200

**Pour :** "Lances Link SA" <lanceslink@lanceslink.ch>

**Copie à :** "Guldal Bakirci" <lanceslinkir@lanceslink.com>, "Technical/Lanceslink" <technical@lanceslink.com>

Dear Bruce,

The sugar beet yield has not yet been weighed. The institution that made the analysis, have made the tests and observations as per the weight of the samples sent to them. The Kuthaya Sugar Institute will be checking each plot themselves and will inform us in a report. Please compare the digestion (%), juice purity, sodium, potassium, toxic N, refined digestion and dry matter rates given in the analysis report we have sent. You will see the good results when you analyze the report. The agronomists tracking the trials have commented on how well the plots with the applications are doing and have stated that even with a nematode problem in the area where the tests are done, the plants are flourishing nicely. They are very happy with the results and will repeat the tests again on their own.

I believe this development will have a grand effect on the sales of Blackjak and will prove to be a reference to other sugar companies too.

Regards,  
Levent

----- Original Message -----

**From:** lanceslink@lanceslink.ch

**To:** Hasan Bakirci ; leventgelgec@altintar.com

**Sent:** Wednesday, December 09, 2009 12:00 PM

**Subject:** sugarbeet report

Dear Hasan/Levent,  
Another clarification please.

We do not understand how (for example in plot 1A) 17.90 kgs beet yield per plot (column 1) can result in 242 kgs per plot of refined sugar yield (column 8). Same question for all the plots.

It looks like a very interesting report and we will even like it more when we totally understand the results.

Over to you with best from Geneva.  
Bruce

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(20091210) \_\_\_\_\_

?eti ESET NOD32 Antivirus Ak??k taraf?denetlendi.

<http://www.nod32.com.tr>

\_\_\_\_\_ ESET NOD32 Antivirus Akli Gvenlik tarafndan salanan bilgiler, virs imza  
veritaban srm: 4684 (20091213) \_\_\_\_\_

leti ESET NOD32 Antivirus Akli Gvenlik tarafndan denetlendi.

<http://www.nod32.com.tr>

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