From: Bill Rooney

To: <u>dustin_b82@yahoo.com</u>

Subject: FW: BTx623

Date: Sunday, October 18, 2009 5:24:52 PM

Attachments: seed import permit 2.jpg

seed import permit 1.jpg

This is to go with the seed of BTx623 destined for Israel.

Bill

----Original Message-----

From: Imri Ben-Israel [mailto:bisrael@agri.huji.ac.il]

Sent: Sunday, October 18, 2009 7:04 AM

To: delroy@tamu.edu

Cc: wlr@tamu.edu; 'Eyal Fridman'

Subject: FW: BTx623

Dear Delroy:

See attachment for seed import permit.

Regards Imri. I

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

From: Eyal Fridman [mailto:fridmane@agri.huji.ac.il]

Sent: Sunday, October 18, 2009 7:55 AM

To: Bill Rooney

Cc: Delroy Collins; dustin borden; imri ben israel

Subject: Re: BTx623

Dear Bill,

Thank you for your prompt reply- you are right, no problem in delivering. Imri will send you/Delroy a scan of a license we obtained from PIPS, just in case

Please add it to the envelope in case it will be opened on the way.

Best regards,

Eyal

Dr. Eyal Fridman

The RH Smith Institute for Plant Sciences and Genetics in Agriculture

Faculty of Agriculture The Hebrew University, Rehovot

Tel: +972-8-9489513 Fax: +972-8-9468265

eMail: fridmane@agri.huji.ac.il

On Oct 15, 2009, at 10:44 PM, Bill Rooney wrote:

- > Dustin/Delroy:
- _
- > Please pull 10 gm of the following source (03CS482 BTx623) and make
- > arrangements to ship to the Israeli address listed below. Eyal can
- > correct me, but I don't think any import permits are required to ship
- > to Israel.
- > You can put a copy of the growout report in the mailing.

```
> Eyal, this seed is derivative of the material used for mapping
> However, it is always subject of genetic drift because we increase
> under field conditions.
> Best of luck,
> Bill
> Dr. William L. Rooney
> Professor, Sorghum Breeding and Genetics Chair, Plant Release
> Committee Texas A&M University College Station, Texas 77843-2474
> 979 845 2151
> -----Original Message-----
> From: Eyal Fridman [mailto:fridmane@agri.huji.ac.il]
> Sent: Wednesday, October 14, 2009 12:18 PM
> To: wlr@tamu.edu
> Subject: BTx623
> Dear Dr. Rooney,
> Recently we obtained seeds from the USDA (GRIN) of the reference line
> BTx623 and SSR-genotyped them and several other accessions from the
> Israeli Gene Bank.
> Surprisingly, two independent seed bags gave different SSR pattern,
> including some inconsistency with the expected allele length based on
> the released sequence in Pytozome.
> I asked Andy Paterson for the SSD seeds of the original accession used
> for the genome sequencing, and he directed me to you. Could you please
> provide us with some SSD seeds of BTx623.
> Kind regards,
> Eyal
> Dr. Eyal Fridman
> The RH Smith Institute for Plant Sciences and Genetics in Agriculture
> Faculty of Agriculture The Hebrew University, Rehovot
> Tel: +972-8-9489513
> Fax: +972-8-9468265
> eMail: fridmane@agri.huji.ac.il
>
>
>
```

STATE OF ISRAEL

Ministry of Agriculture and Rural Development Plant Protection and Inspection Services Plant Quarantine Service

P.O.Box 78, Bet-Dagan 50250



מדינת ישראל

שרד החקלאות ופיתוח הכפר זשרותים להגנת הצומח ולביקורת השרות להסגר צמרים

תד. 78, בית דגן 50250

רשיון ליבוא זרעים

SEED IMPORT PERMIT NO. 2271/2009

מקור שחרור הסחורה מותנה בהצגת תעודת מחור זו

תוקף: 31/08/2011 יורקף: VALID UNTIL: 31/08/2011

PERMISSION IS HEREBY GRANTED TO: DR. EYAL FRIDMAN

POB 12 FACULTY OF AG, REHOVOT 76100

TO IMPORT FROM: USA

FROM EXPORTER: Various suppliers

THE FOLLOWING SEED: SORGHUM FOR PROPAGATION

QUANTITY: UNLIMITED

THE SEED MUST BE USA ORIGIN.

The consignment is subject to the requirements set out in the Israeli plant and seed import regulations and to the following conditions:

- Submission of a phytosanitary certificate (international model) confirming origin of the seed.
- Additional declaration in the phytosanitary certificate:
 The seeds derived from fields free of Helminthosporium maydis,
 Spacelotheca sorghi, Periconia circinata and Sorghum midge (Contarinia sorghicola).
- 3. Other conditions:

Treatments:1.Thiram 250 gr./100 kg seed.
2.The seed should be fumigated with PHOSPHINE GE 2gr/m3. for

Treatment will be done before shipment or upon arrival in Israel. Treatment given should be indicated in the Phytosanitary certificate.

CONTINUE IN PAGE: 2 :המשך בדף:





STATE OF ISRAEL

Ministry of Agriculture and Rural Development

Plant Protection and Inspection Services Plant Quarantine Service

P.O.Box 78, Bet-Dagan 50250

מקור

שחרור הסחורה מותנה

בהצגת תעודת מקור זו



מדינת ישראל

משרד החקלאות ופיתוח הכפר

השרותים להננת הצומח ולביקורת השרות להסגר צמחים

ת.ד. 78, בית דנן 50250

רשיון ליבוא זרעים

SEED IMPORT PERMIT NO.

2271/2009

4. Submission of an orange ISTA (International Seed Testing Association) certificate or (for U.S.A. only) a seed lot analysis certificate issued by a federal or state seed laboratory, according to the ISTA rules for an orange certificate.

ISRAELI STANDARDS FOR THE ABOVE SEED:

min. 85.00% germination min. 97

min. 97.00% purity

max.

% weeds

DATE OF ISSUE: 25/08/2009

M. Freund

Director of the Plant Protection and

Inspection Services

