

רת' אופנהיימר ז פארק רבין, רחובות טל. 08-9362280 - TEL 08-9362280 פקס. 08-9361247

Shlomit Sinai

Plant Protection and Inspection Services (PPIS) Ben Gurion Air port BTBen-Gurion@moag.gov.il

October 15, 2020

Re: MICROBIOLOGICAL TEST OF SEEDS

Official sample No.47628-2020/2 Certificate import no. 3204-2020

Sample Details:

Sample:	Pelleted fennel seeds FOENICULUM	Lab ID:	6385
Variety:	PRELUDIO	Seeds origin:	FRANCE
Lot No.	5821247-6023153	Name of official Sampler:	Shlomit Sinai
Weight of sample:	2601	Seed owner:	Efal Chemicals
Weight of shipment:		Date sampled:21.09.2020	Date Received: 22.09.2020

Tested for:	RESULTS	
Phymatotrichopsis (phymatotrichum) omnivora - 400 seeds	Negative	
Phomopsis phoenicola - 400 seeds	Negative	

The tests were performed according to:

S.O.P 83: "Detection of Fungi in seeds for: Pythium spp., Phytophthora spp., Fusarium spp., Rhizoctonia spp., Verticillium spp., Lasiodiplodia spp., Cylindrocladium spp., Myrothecium spp., Didymella spp., Phoma spp., Colletotrichum spp., Alternaria spp., Stemphylium spp., Pestalotia spp., Rhizopus spp., Penicillium spp., Aspergillus spp., Diplodia spp., Helminthosporium spp., Drechslera spp., Bipolaris spp., Septoria spp., Cladosporium spp., Macrophomina sp., Phacidiopycnis spp., Neofabraea spp. Urocystis cepulae, Sclerotium cepivorum, Sclerotinia spp., Botryosphaeria spp., Botrytis spp., Ascochyta spp."

Comments:

- 1. <u>Transportation</u>: The sample was received in the laboratory without any means of protection from temperature changes.
- 2. Treatment: The seeds not treated.
- 3. ISRAC is not responsible for the testing results conducted by the laboratory and the laboratory's accreditation is not considered as an approval of ISRAC or different party related to the assessed.
- 4. This document must be referred to entirely and copying of any part of it to other documents is forbidden
- 5. The protocols are not valid for coated/pelleted seeds.
- 6. The test performed is under accreditation to ISO/IEC 17025 standard.
- 7. The data in this certificate reflect results that are valid for analyzed samples only as received in the lab.

End of certificate.

Sincerely yours,

Head, Microlab Laboratories (99) LTD.



רח אופעהיימר פֿפארק רביו, רחובות טל. 08-9362280 - TEL | 08-9362280 | פֿקס. 61247 |

Efal agri LTD joan@Efal.com

Dear Sirs,

October 15,2020

Re: MICROBIOLOGICAL RESULTS OF SEEDS

Hereby, please find results of 1 sample of Fennel seeds, brought to our laboratory on October 05, 2020.

<u>Transportation:</u> The sample was received in the laboratory without any means of protection from temperature changes.

The sample was tested for:

- 1. Phymatotrichopsis (phymatotrichum) omnivora 400 seeds
- 2. Phomopsis phoenicola 400 seeds

The tests were performed according to:

S.O.P 83: "Detection of Fungi in seeds for: Pythium spp., Phytophthora spp., Fusarium spp., Rhizoctonia spp., Verticillium spp., Lasiodiplodia spp., Cylindrocladium spp., Myrothecium spp., Didymella spp., Phoma spp., Colletotrichum spp., Alternaria spp., Stemphylium spp., Pestalotia spp., Rhizopus spp., Penicillium spp., Aspergillus spp., Diplodia spp., Helminthosporium spp., Drechslera spp., Bipolaris spp., Septoria spp., Cladosporium spp., Macrophomina sp., Phacidiopycnis spp., Neofabraea spp. Urocystis cepulae, Sclerotium cepivorum, Sclerotinia spp., Botryosphaeria spp., Botrytis spp., Ascochyta spp."

RESULTS:

Lab ID	Sample	phymatotrichum	Phomopsis phoenicola
6612	Fennel seeds Variety: PRELUDIO Lot:6023153	Negative	Negative

Comments:

- 1. ISRAC is not responsible for the testing results conducted by the laboratory and the laboratory's accreditation is not considered as an approval of ISRAC or different party related to the assessed.
- 2. This document must be referred to entirely and copying of any part of it to other documents is forbidden
- 3. The test performed is under accreditation to ISO/IEC 17025 standard.
- 4. The data in this certificate reflect results that are valid for analyzed samples only as received in the lab. **End of certificate.**

Sincerely yours,

Isaac Assouline,

Head, Microlab Laboratories (99) LTD.