## URBAN, MARTIN [AG/8050]

From:

URBAN, MARTIN [AG/8050]

Sent:

Saturday, January 19, 2002 3:26 PM

то:

'FGSC'

C: Subject: HAMMOND-KOSACK, KIM [AG/8050] RE: Fusarium wildtype and mutant strains

Dear Kevin,

thank you for the information about submitting strains you sent me in December. I am now planning to send FGSC to your address four Fusarium graminearum strains as follows:

- 1. Fusarium graminearum wild-type strain 16 A, isolated in Montana, USA in 1997, pathogenic
- 2. F. graminearum mutant strain CAM1, highly reduced in pathogenicity, hygromycin resistant, map1 gene knockout
- 3. F. graminearum mutant strain CAM2, highly reduced in pathogenicity, hygromycin resistant, map1 gene knockout
- 4. F. graminearum mutant strain CAM8, pathogenic, hygromycin resistant, ectopic hyg/map1 allele gene insertion

We will submit a publication describing these strains in detail within the next few month. I will then send you the reference and a more detailed description if required.

Shipment date will be Wednesday 23rd, January if convenient. Strains will come as soil cultures in Eppendorf tubes using FEDEX.

Thanks a lot for your help and best wishes,

Martin

Dr. Martin Urban Monsanto UK Ltd. 45 Hauxton Road Cambridge CB2 2LQ United Kingdom

Phone: +44-1223-849 233

Fax:

+44-1223-844 425

----Original Message----

From: FGSC [mailto:fgsc@fgsc.net]

Sent: Friday, December 07, 2001 3:05 PM

To: URBAN, MARTIN [AG/8050]

Subject: Re: Fusarium wildtype and mutant strains

Dear Dr. Urban,

Thank you for considering the FGSC. We do not have a program of storing strains that are not to be distributed. If you wish these strains to be available to the research community, we will be happy to have them.

They sound very interesting and we would be happy to add them to the collection.

The FGSC policy on strain deposition and distribution is described online at