

March 30, 2011

TO: United States Department of Agriculture
Animal and Plant Health Inspection Service
Biotechnology Regulatory Services
Attn: [Redacted PII]
4700 River Road Unit 91
Riverdale, MD 20737

FROM: Bayer CropScience (*Responsible Entity*)
2 T.W. Alexander Drive
Research Triangle Park, NC 27709

[Redacted PII] (*Authorized Representative*)
Bayer CropScience
21 Prairiewood Drive
Fargo, ND 58103
[Redacted PII] [@bayer.com](mailto:[Redacted PII]@bayer.com)
[Redacted PII]

[Redacted PII] (*Alternate Authorized Representative*)
Bayer CropScience
P.O. Box 195
Sabin, MN 56580
[Redacted PII] [@bayer.com](mailto:[Redacted PII]@bayer.com)
[Redacted PII]

SUBJECT: Compliance Agreement Request

This letter serves as the formal request for Bayer CropScience to be the responsible entity and enter into a compliance agreement with APHIS/BRS in advance of the shipment (import/movement) and/or planting (environmental release) of H7-1 sugar beets (seeds and roots) associated with the H7-1 sugar beet root crop production activities. I, [Redacted PII], am the authorized representative approved by Bayer CropScience, the responsible entity, and authorized to request, legally bind and obligate, and sign the compliance agreement on behalf of Bayer CropScience and its members, growers, contractors, etc.

Bayer CropScience wishes to move and plant H7-1 sugar beet (seeds and roots) associated with sugar beet root production activities. The required information is provided below. Please e-mail [Redacted PII] [@bayer.com](mailto:[Redacted PII]@bayer.com)) or fax [Redacted PII] the compliance agreement to [Redacted PII] upon completion for my review and signature.

Business Information: Bayer CropScience, 2 T.W. Alexander Drive, Research Triangle Park, NC 27709 is a crop protection company that wishes to evaluate select crop protection products on H7-1 sugar beet. The H7-1 sugar beet seed will be shipped by [Redacted] in [Redacted] OR and [Redacted]

ID to Bayer CropScience in Sabin, MN where it will be treated by Bayer CropScience. The treated H7-1 sugar beet seed will then be shipped to research sites for planting in MI, MN, ND, WY, and ID. The H7-1 sugar beet seeds, roots, and leaves will be evaluated for disease protection provided by the selected crop protection products.

Third Party Inspector and Third Party Auditor Information:

Below are two potential third party inspectors / auditors:

- [PII] of the [PII] has been approved by APHIS to inspect H7-1 sugar beet grown for root production and to perform audits. *(Please see attachment in the e-mail)*
- [PII] of the [PII] has been approved by APHIS to inspect H7-1 sugar beet grown for root production and to perform audits. *(Please see attached resume)*

For Importation and Movement:

Ten units of H7-1 sugar beet seed will be shipped from/by:

[PII]
[PII]
[PII]

County: Linn

[PII] Oregon [PII]
(Day Telephone: [PII])

[PII]
[PII]
[PII]

County: Twin Falls

[PII] Idaho [PII]
(Day Telephone: [PII])

The ten units of H7-1 sugar beet seed will be received by:

[PII]
Bayer CropScience
6689 – 90th St S.
County: Clay
Sabin, MN
[PII]

The 10 units of H7-1 sugar beet seed will be treated at the Bayer CropScience facility in Sabin, MN. Upon completion of treating the seed, it will be shipped between April 8th and April 22nd to the following individuals and locations:

[PII]
[PII]

Bay County

[PII] MI

1 unit of seed

[PII]
[PII]

Renville County

[PII] MN

1/2 unit of seed

PII
 [Redacted]
 Cass County
 [Redacted] ND
 1/2 unit of seed

PII
 [Redacted]
 Cass County
 [Redacted] ND
 4 units of seed

PII
 [Redacted]
 Goshen County
 [Redacted] WY
 1 unit of seed

PII
 [Redacted]
 Canyon County
 [Redacted] ID
 2 units of seed

PII
 [Redacted]
 Twin Falls County
 [Redacted] Idaho
 1 unit of seed

For Environmental Release:

County	State	Approx. Ac	Ag Prod. Previous 3 Years
Clay	MN	1.25	Yes

Sincerely,

PII
 [Redacted]

PII
 [Redacted]