

UNITED STATES DEPARTMENT OF AGRICULTURE

U.S. GRAIN STANDARDS ACT

SUBMITTED SAMPLE INSPECTION

US-TOFO-1-09194 NOT NEGOTIABLE

Approved OMB No. 0580-0013

ORIGINAL

OFFICIAL PINK CERTIFICATE

EXAMPLE ONLY - NOT FOR OFFICIAL USE LEVEL OF INSPECTION: **ISSUED AT:**

DATE OF SERVICE:

Original Albany, NY

October 22, 2008

IDENTIFICATION:

BIN 23

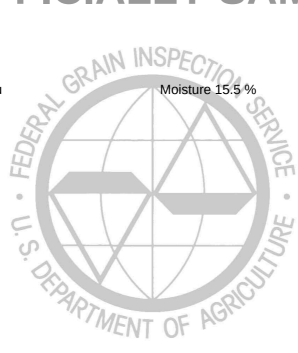
NOT OFFICIALLY SAMPLED

KIND:

RESULTS:

Test Weight Per Bushel 58.5 lb/bu

REMARKS:



The sample identification and inspection results shown on this certificate are assigned only to the quantity in the sample and not to any identified carrier, container, or lot from which the sample may have been taken. This certificate does not meet the requirements of section 5 of the U.S. Grain Standards Act.

I CERTIFY THAT THE SERVICES SPECIFIED ABOVE WERE PERFORMED WITH THE RESULTS STATED

APPLICANT NAME: Mundwiler Grain

NAME OR SIGNATURE:

ISSUING OFFICE: FGIS - Toledo Field Office

falsely make, issue, alter, forge, or counterfeit this certificate, or participate in any such actions, or otherwise violate provisions in the U.S. Grain Standards Act, the U.S. Warehot ininal, civil, and administrative penalties. The conduct of all services and the licensing of personnel under the regulations governing such services shall be accomplished without national jerion, and in the licensing of personnel under the regulations governing such services shall be accomplished without national jerion, and in the licensing of personnel under the regulations governing such services shall be accomplished without product the product of the licensing of the licensing of the licensing shall be accomplished without product the licensing shall be accomplished without production of information under the regulations of the licensing shall be accomplished without production of information under the regulations of the licensing shall be accomplished without production of information under the regulations of the licensing shall be accomplished without productions of the licensing shall be accomp