Conducting a Field Inspection Part 1 of 3

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Association

- This slide set is a supplement to the following key pieces of inspector aids.
 - Inspector Guidelines (cd)
 - Field Inspection Handbook (cd)
 - Kansas Standards for Seed
 Certification and Seed handling
 facilities (booklet or kscrop.org)

The field inspector must:

Clearly understand the standards for each crop inspected.

And...

- Apply those standards conscientiously by:
 - Arriving at the correct field
 - Correctly confirming variety
 - Correctly evaluating varietal purity
 - Properly identifying problem weeds
 - Verifying proper separation or isolation
 - Properly reporting findings to KCIA

This training will provide the basic foundation to begin inspecting certified fields. An inspector committed to conducting quality inspections will seek to expand knowledge beyond these basics.

Definitions

- Off-type a plant of the same crop type that differs from the cultivar and that is not described a being a part of that cultivar.
- Variant a plant of the same crop type that, while differing from the cultivar, is described as being part of that cultivar.
- Isolation the distance required between two fields of the same crop type (i.e. wheat) to minimize cross contamination from pollen.
- Separation the distance required between two fields of different crop types (i.e. wheat and barley) to prevent accident mechanical contamination at harvest.

Definitions cont.

- Variety or Cultivar interchangeable terms for our use. A member of a species with unique describable characters, i.e. Jagger wheat, Art wheat, Hutcheson soybean etc.
- Prohibited Weed a weed which the crop standards list as not allowed in a certified field and that must be controlled or the field is rejected.
- Prohibited Crop a crop type listed in the crop standards which if found in a certified field leads to field rejection.
- Objectionable Weed a weed allowed in limited quantity in a certified field but that must be removed from the final cleaned seed.
- Common Weed any weed not listed in the crop standards as prohibited or objectionable.

Definitions cont.

- Passed/CSI the field, in the inspector's mind meets the standards and the seed that will be harvested can proceed with certification.
- Rejected the field does not meet standards and cannot proceed with certification.
 Depending on why the field was rejected, the grower may correct the problem and request a re-inspection.
- Deferred additional information is required.
 The field is neither passed nor rejected.

Locating the Field

- The field inspection report for each field contains the legal description, written directions, and a rough drawing of the field.
- The inspector must be able to locate a field using township maps and written directions.
- Once at the field the inspector double checks the directions, and confirms that the variety matches that on the report form.

The upper portion of the field application contains information on how to find the field, and the variety and class of crop you will be inspecting.

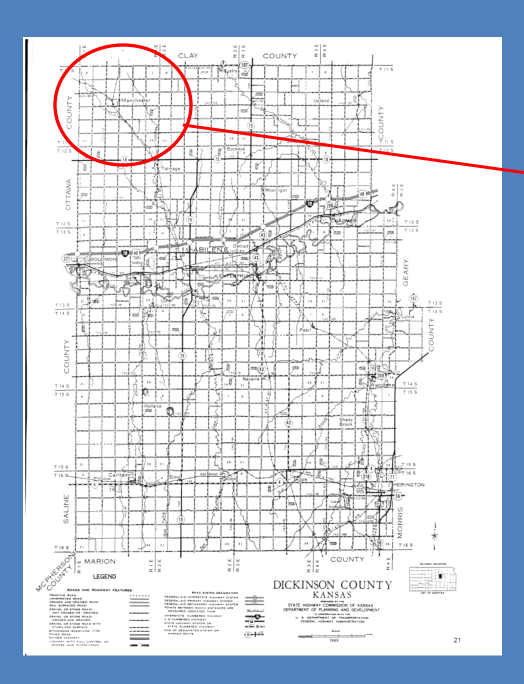
Kansas Crop Improvement Association 2000 Kimball Avenue, Manhattan, KS 66502 Ph. (785) 532-6118 Fax (785) 532-6551 APPLICATION FOR FIELD INS Small Grains	Application 110. A34321	
INSTRUCTIONS TO APPLICANT- Print clearly and legibly	Field Name or ID: N Back 40	
A. Fill out upper portion of this form COMPLETELY and ACCURATELY. -Complete address, legals, directions and phone numbers of Applicant -Diagram field on map (map = 1 section, ¼=160 acres) including ditches, waterways, etc., give legal description of field and clear directions including road names, landmarks, which side of road or lane, etc. "Call for directions" is not acceptable. -Field name or ID, variety, class being produced, seed source # (certification number), seed class planted, previous crop, acres, planting date. If seed was purchased, attach seed tag or bulk sales certificate.	Variety: Armour Acres: 42 Class being produced (circle): Fnd Reg (Cert) QA Seed Source #: 012345 (attach seed tag or bulk certifications) Seed class planted (circle): Fnd (Reg) Cert QA	
B. Return original and yellow copy to KCIA before filing deadline to avoid late charges. APPLICANT:	Planting Date: 9-24-08	
Sam Seedman	Previous Crop / Variety Sorg ham	_
Seedman's Seed Source		
13428 Fishing Hole Rd.		
Somewhere, KS 66432		21
Phone 1: 785-111-1111 Phone 2: 785-111-2222		Shing
Distance and Direction of residence from nearest town 3 S of Somewhere on Fishing Hole		Hole
Legal description of residence or business		Co
Qtr. SE Sec. 24 Twp. 11S Range. 1E Co. DK		
Field legal description: Qtr. SE 14 Sec. 25 Twp. 118 Range. 1E Co. D		
Distance and direction of field from nearest town / S of store		
Which side of road or lane? W		
Does KCIA need to contact the contract grower prior to inspection? NO YES Contract		

The <u>legal description</u> of the field should enable you to arrive at the field. Confirm the legal by checking if the <u>written directions</u> lead you to the same field. If not, call the grower for clarification. Note that "DK" = Dickinson county, so a DK township map would be used to locate the field.

The variety of wheat you will be inspecting is Armour.

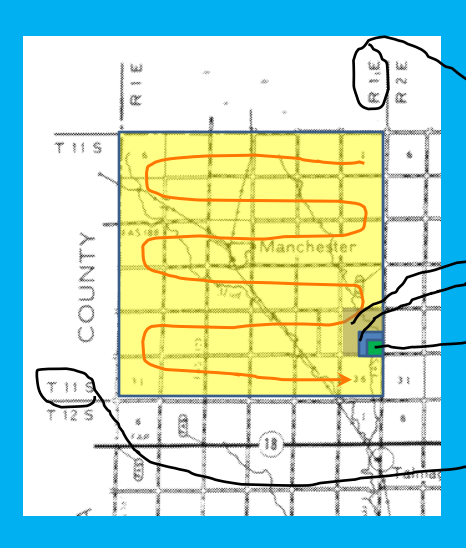
The certified class of seed being produced is the certified class

Theoretically, this is a reasonable depiction of the field's location in section 25. It would be nice to have more detail but often it'll be lacking. Confirmation is made by the inspector upon arrival.



This is a township map of Dickinson (DK) county. The inspector will receive the appropriate county township maps with the field assignment. The next slide will concentrate on the circled area.

Township T11S, Range R1E



The red line indicates that the sections are numbered 1 to 36 in serpentine fashion.

A township/range consists of 36 onemile square sections. Each section is equal to 640 acres and is divided into 4 160 acre quarters: NW, NE, SW, SE.

So if the legal description of a field is: <u>SE1/4</u>, <u>SE1/4</u>, <u>Sec25</u>, <u>T11S</u>, <u>R1E</u> Co. <u>DK</u>

Or the "Southeast quarter of the southeast quarter of section 25 of township 11S Range1E in Dickinson county"

Arriving At The Field

As field is approached by car, get an overview of overall field.

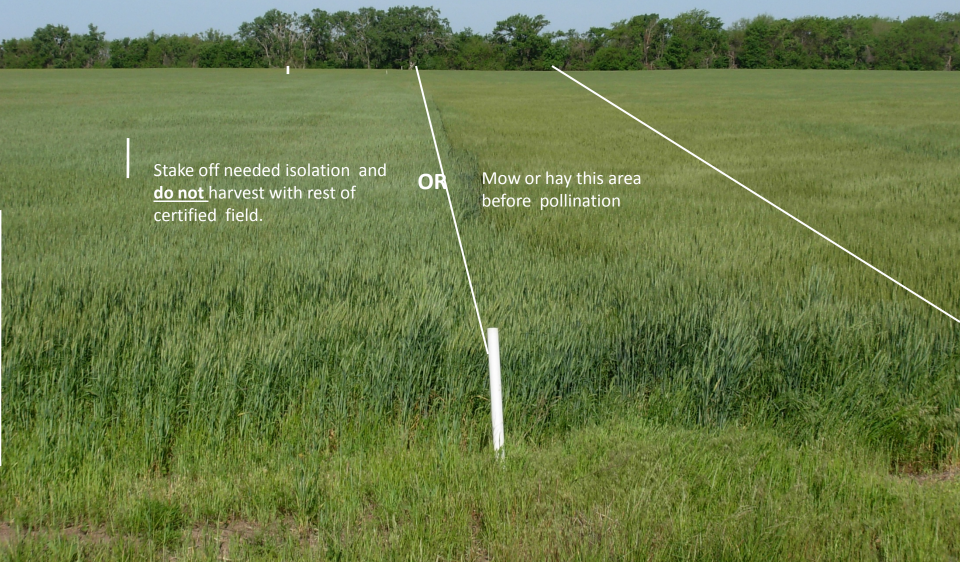
- -Does chaff/straw color match variety?
- -What's in adjoining fields? Wheat? Are there isolation problems?
- -Are there obvious weed problems? Rye?
- -Do any drill strips appear to be different?

Use this preliminary information to chart your path through the field.



Isolation

If a certified field of wheat (left) is next to another field of wheat (right) then isolation is required. The grower must have either mowed or otherwise removed the wheat next to the certified field before heading, **or** must stake off the needed isolation within the certified field prior to the inspector's arrival to indicate that the area will <u>not</u> be harvested with the rest of the field.



Confirm Variety

- Is the chaff color correct?
- Do glume characteristics of typical heads match the description provided?
- Are different head types, if any, described as variants in the variant table? Are they off-types?
- Do allowable variants appear to be present in an amount not greater than allowed.
- Does this field look like the last field of the same variety that I inspected?

Spike (head) Characteristics

This tends to be the order in which I view spike characteristics. From most obvious to least obvious:

- Chaff color (white, tan, brown, bronze, red)
- Awnedness (awned, awnletted, awnless)
- Beak length (short, medium, long)
- Glume shoulder (wanting, oblique, rounded, square, elevated, apiculate)
- Glume width (narrow, wide) and length (short, long).











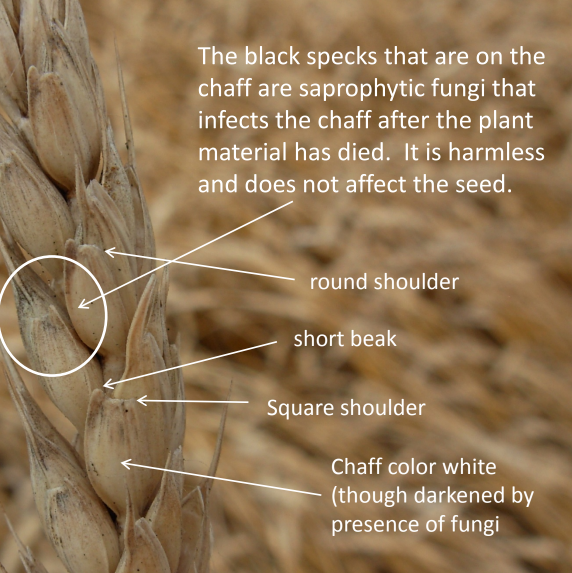




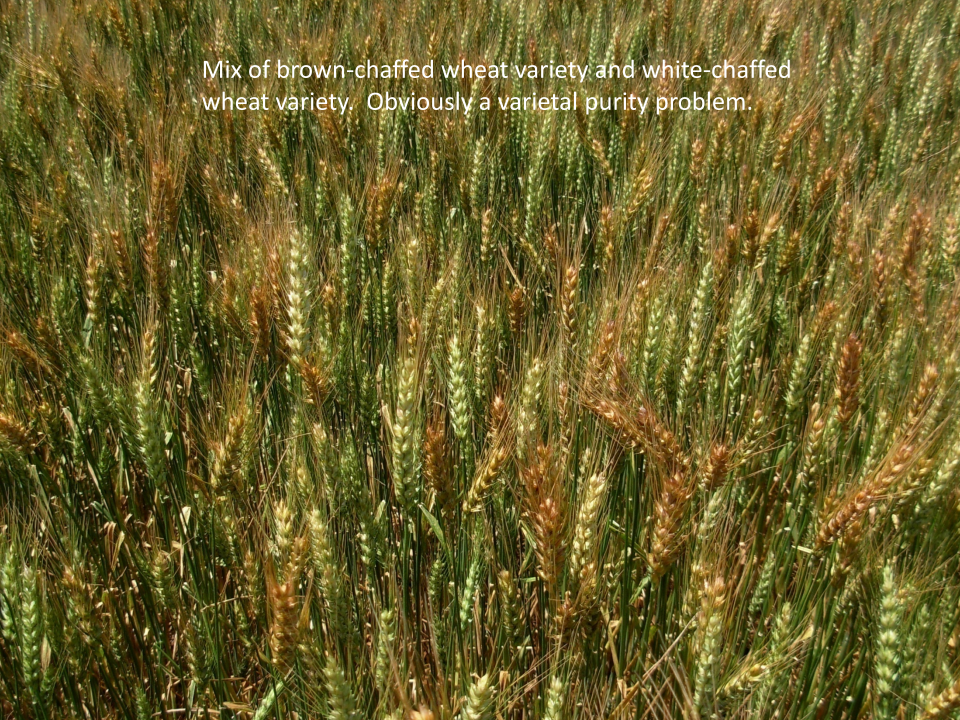
Longhorn is an awnless wheat, although the heads will exhibit some tip awns, or awnletts.

Longhorn is described as an awnless wheat with white chaff, short beak, and round to square shoulders.

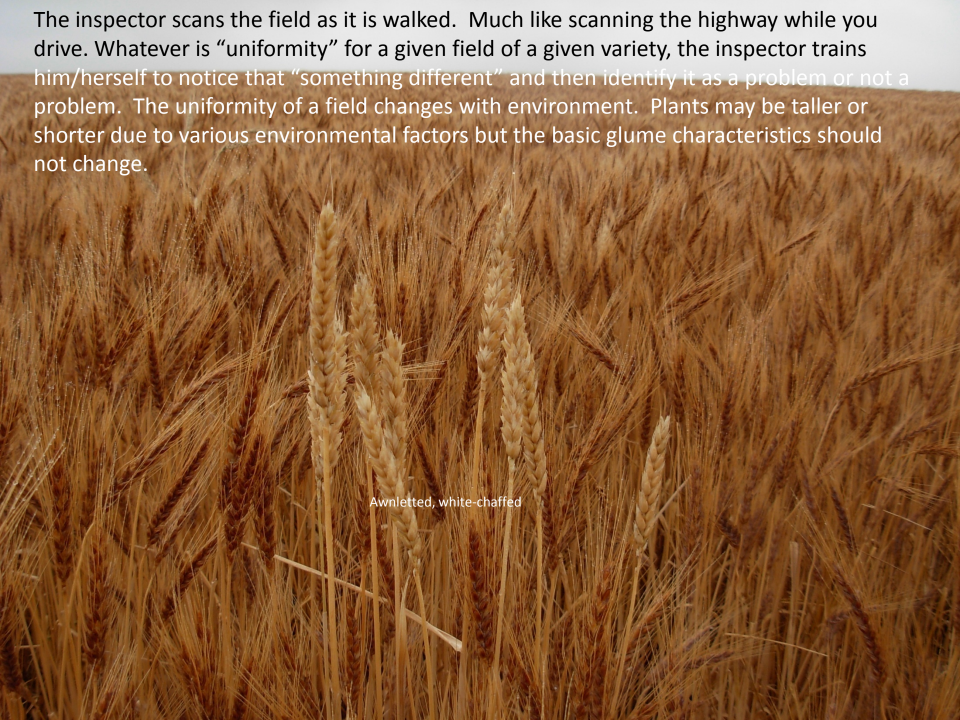
Therefore, we verify this variety by noting that indeed it is an awnless wheat with white chaff, and we can confirm that we do find the short beak and round and square shoulders as we would expect.

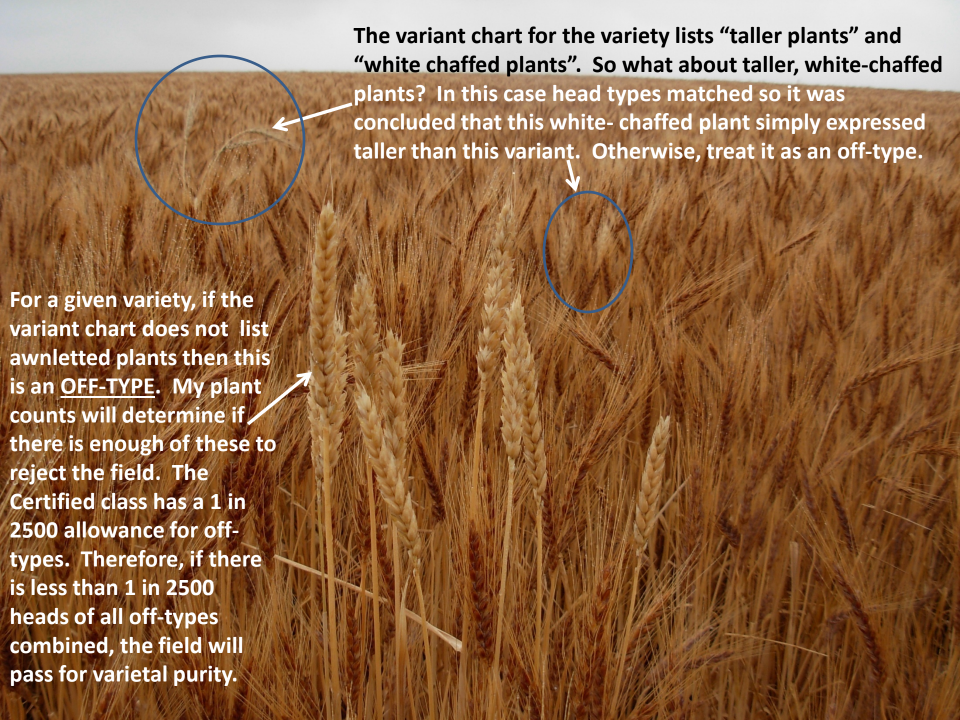


TAM 112 is described as a red-chaffed wheat with medium-long to long beak and elevated shoulders. The inspector handbook contains drawings of the various shoulder types as well as other morphological characters.









End of Part 1. Please go to Part 2.

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