CROP INSURANCE HANDBOOK (CIH) PROCEDURE COMPARISON & REFERENCE GUIDE

APH (MPCI)	Forage Seed	REFERENCES			
Acreage & Production Evidence Requirements	Yes	See CIH, Section 10			
Added Land	No	See Exhibit 36, since Master Yields are available in all counties, added land according to Exh 36 doesn't apply			
APH Yield Review	Yes See CIH, Section 14. For purposes of 14 A (2 Seed (Alfalfa Seed) shall have a 5 % toleranc shown in Exhibit 1 of the CIH./1				
Assigned Yields	Yes	See CIH, Section 6 Par H (2) (b); Exhibit 2 D(3)(b); /1			
Base Periods	Yes	See CIH, Section 3 Definitions; Section 10 A (1)			
Yield Limitations/Yield Floor	Yes	See CIH, Section 6 Par I; /1			
High-Risk Land Exclusion	Yes	See CIH, Section 4 Par E(2) & Exhibit 24			
Master Yields	Yes	See CIH, Section 6 Par C(8) & Exhibit 7			
New Producer	Yes	See CIH, Section 6 Par C(3) & Exhibit 37; /1			
Preliminary Yield	Yes	See CIH, Section 5 Par A(3); Exhibit 7 1D; /1			
Production Reporting Date	Yes	See CIH, Section 3 Definitions; additional clarification may be provided in the Special Provisions.			
Production Reports by Unit (Basic or Optional)	Yes	See CIH, Sections 4 D(3) - (4), & 9C(3)(a), & Exhibits 2 & 3			
Separate APH by Map Area	Yes	See CIH, Sections 6 Par E (2) & 9C(3)(d); see also Exhibit 7 1B(3)			
Separate APH by P/T/V	Yes	See CIH, Sections 6 Par E(2) & 9C(3)(c); Exhibit 7 1B(3)			
Separate Instructions by Crop	Yes	See Attached FCIC Section for Forage Seed			
"T" Yields (FCI-35)	Yes	See CIH, Section 6 Par E (1), /1			
Temporary Yields	Yes	See CIH, Section 6 Par H(1)(c); /1 See also paragraph 5 these underwriting standards.			
Use of Another Producer's Records	Yes	See CIH, Section 10 E			
Variable "T" Yield	Yes	See CIH Section 6 Par C (1) & (2); H(2)(C); /1			
Yield Descriptors	Yes	See CIH, Exhibit 5			
Yield Adjustment	Yes	See CIH Section 13			
Zero Planted Acres	Yes	See CIH Section 6 Par H(1)(d); Exhibit 7 1G(3)			

/1 See CIH, Section 3 Definitions

Effective for the 2008 and Succeeding Crop Years

- 1 The FCIC 18010 Crop Insurance Handbook (CIH), in general applies to Forage Seed.
 - A Forage Seed is a Category B Crop.
 - B Differences in the procedures are indicated on the <u>CIH Procedure Comparison & Reference Guide</u> (See Leading Page). Specific changes/additions/references to the CIH sections which apply to Forage Seed are noted as follows.
- 2 Sections 1 4 of the CIH apply to Forage Seed except where related to instructions provided below.
 - A Section 4 Par. D (6). REPLANTING: Not Applicable (NA)
 - B Section 4 Par. D (7). LATE PLANTING: Not Applicable (NA)
 - C Section 4 Par. D (8). PREVENTED PLANTING: Not Applicable (NA)
 - D Section 4 Par. G. WRITTEN AGREEMENTS: Not Applicable (NA)
- Procedures for Forage Seed crops in Sections 5, 6, 9 through 14 of the FCIC 18010 (CIH) that refer to establishing and verifying individual yield histories are generally applicable to Forage Seed. The following procedures are to be used in conjunction with and in addition to the referenced paragraphs contained in the indicated sections of the CIH.

Section 6 F Multipurpose Production and Yield Worksheet

This form is used to adjust prior commingled production from more than one practices (e.g., production from one variety, but produced from spring seed-to-seed and established stand acreages).

Section 6 J APH Provisions by Crop.

- (a) Acceptable Supporting Records.
 - (1) Contracted Acreage: A copy of the contract must be provided by the acreage reporting date that shows planted acres and base price.
 - (2) Non-contracted certified forage seed: A copy of the approved certifying

agency application that shows certified acreage must be provided by the acreage reporting date. Seed company records showing certified clean production must be provided.

- (b) For quality adjustment, the seed company or certifying agency's records must indicate that the production has been rejected or received reduced payment by the seed company because it did not meet the company's minimum requirements.
 - (1) For production meeting the minimum quality requirements contained in the forage seed contract or certifying agency's standards, and for production that does not meet such requirements due to uninsured causes, there is no quality adjustment.
 - (2) For production not meeting the minimum quality requirements contained in the forage seed contract or certifying agency's standards due to insurable causes, the production will be reduced as follows:
 - (i) Divide the actual value by the Base Price for the insured type; and
 - (ii) Multiply the result (not to exceed 1.0) by the number of pounds of such production.
- (c) The Base Price for seed under contract is the price per pound (excluding any discounts or incentives that may apply) stated in the forage seed contract. For certified forage seed not under a forage seed contract, and for forage seed producers who are also forage seed companies, the Base Price is the price contained in the Special Provisions.
- (d) A copy of your forage seed contract for your contracted forage seed acreage or the approved certification application for your certified seed acreage, or both if you have both contracted forage seed acreage and certified forage seed acreage, must be submitted to the insurance provider on or before the acreage reporting date.
- (e) Currently, Alfalfa Seed is the only crop insurable under the crop provisions.

Section 10 C Supporting Evidence

Section 10 C (1) (a) Farm Management Records: Not Applicable (NA)

Alfalfa Seed (Forage Seed) requires verifiable production records [Sec. 10 C (1) (b)]. Records from the seed certification agency may be used to support reported production and/or acres.

- 4 Procedures for forage seed crops in Exhibits [1, 2, 3, 5, 6, 7, 8, 12, 14, 15, 19, 23, 26, 32, 33, 35, 36, and 37] are generally applicable. Differences are indicated on the CIH Procedure Comparison & Reference Guide.
- For APH reporting of the immediate previous crop year's crop (for either the Regular APH Procedure or the Master Yield procedure), use the initial amounts based on the samples taken and provided to the insured by the seed companies rather than temporary yields. Temporary yields should be avoided and used only when no other yield determination is available by the production reporting date.

Note: The procedures in sections 6 and 7 of these guidelines, as well as the instructions for the Underwriting Report/Pre-Acceptance Inspection/Self-Certification Worksheet in Section 8 of these guidelines, are required for pre-acceptance and underwriting purposes and are recommended for insured producer self-certification purposes.

6 ADEQUATE STAND DETERMINATIONS

6 A General Information

Adequate stand determinations are necessary to determine the insurability of alfalfa seed acreage, whether for seed-to-seed plantings or established stands. Coverage begins on acreage with an adequate stand on the date specified in the policy and ends when the crop is harvested, destroyed, abandoned, at final adjustment of a loss, or on the calendar date in the crop provisions. These procedures are applicable to:

- (1) Pre-acceptance Inspections,
- (2) Required spot checks,
- (3) Verification of stand during loss adjustment, or
- (4) Verification of self-certification reporting by the insured.

Calculate and record the results on the Underwriting Report/Pre-Acceptance Inspection/Self-Certification Worksheet. Determine the insurability of the acreage using minimum plant count per square foot stated in the Special Provisions. NOTE – Thresholds for Minimum Plants Required can be different by practice, e.g., seed-to-seed acreages generally have a greater population density requirement than established stands.

- 6 B The Plant Count method is used to determine whether a stand meets the minimum threshold of viable plants for insurance to attach.
 - (1) Refer to Paragraph 7 for Sample Selection Standards. Using a measuring tape and survey flags, measure a representative sample 25 feet long in the row to be

evaluated. A count of live alfalfa plants will be made. To determine the number of plants per square foot:

- (a) Count the number of live plants in each 25-foot length of selected rows.
- (b) When all samples are evaluated, sum:

Plants counted in each sample taken. The length of all samples taken (in feet to tenths).

(c) Plants Per Square Foot = Total Plant Count ÷ [Total length of all Samples (ft.) x Row Width (in feet to tenths)]

Example:

40 acres are inspected.
4 samples at 25 feet long each with 36-inch wide rows (3 feet)
240 live plants counted.

The result is:

240 plants \div [(25 feet/sample x 4 samples = 100 feet) x (3 foot row width)] = 240 plants \div [300 sq. ft.] = 0.80 Plants Per Square Foot. For Canyon County, Idaho this plant density would meet the insurability requirements for acreage with an established stand, but would not if the crop was in its seed-to-seed year.

7 SAMPLE SELECTION STANDARDS FOR PLANT COUNT DETERMINATIONS

7 A General Information

Determine the number of recommended samples by field size and variability of the stand within the field or subfield. Split a field into subfields when significant variation in plant density exists within a field; or, when the insured wishes to destroy part of the field.

Take as many samples as necessary for an accurate determination. See the minimum sample number table below. Use of fewer than the recommended samples must be explained on a Special Report and attached to a Pre-Acceptance Inspection Worksheet.

Use the required number of viable plants per square foot established by the actuarial table to determine insurability of all alfalfa seed acreage.

7 B Minimum Adequate Stand Sample Table

Acres in Field or Subfield	Required Minimum Number of Samples					
0.1 - 10.0 10.1- 40.0	3 4					
Add one additional sample for each additional 40.0 acres (or fraction thereof) in the field or subfield.						

7 C Sampling Procedure

- (1) Select the appropriate number of samples to be taken for the field size.
- (2) Determine the number of live alfalfa plants within each representative sample area. Use a measuring tape (with 1/10 foot increments preferred) to measure 25 feet long row samples.

8 UNDERWRITING REPORT / PRE-ACCEPTANCE INSPECTION / SELF-CERTIFICATION WORKSHEET

8 A CONDITION OF ACCEPTANCE

An underwriting/pre-acceptance inspection/self-certification report must be completed prior to the acceptance of any application for insurance of an alfalfa seed crop and at certain other times.

The underwriting report serves three purposes. It is used: 1) To record the results of a pre-acceptance inspection; 2) By company underwriters to determine insurability of acreage; and 3) By insureds to self-certify acreage, stand adequacy, and stand age.

- (1) Pre-acceptance inspections will be completed by an authorized company inspector for all first year applications, and for any subsequent insurance periods following the payment of an indemnity or a reported loss unless the crop was determined to have an adequate stand.
- (2) Self-certification reports must be completed and submitted by the insured prior to the date insurance attaches.

Insurance will not attach at the beginning of the insurance period on any alfalfa seed acreage that does not have an adequate stand as established by the special provisions.

Insurance will not attach on any alfalfa seed acreage that exceeds the maximum stand age contained in the age limitation statement of the special provisions.

For example:

The age limitation statement reads:

Age limitation: In accordance with Section 7 (c) (4) of the crop provisions, acreage of alfalfa seed will not be insurable beyond the earlier of the originator's stipulated maximum age of stand for the applicable variety or the sixth and succeeding crop years after the crop year of initial seeding, unless otherwise agreed in writing by us.

The insured plants seed-to-seed acreage in the spring of 2007. The crop year of initial seeding is 2007. The sixth crop year after the crop year of initial seeding is 2013. Insurance ceases on the acreage following the 2012 crop year.

8 B Instructions for completing the Alfalfa Seed Underwriting Report/Pre-Acceptance Inspection/Self-Certification Worksheet

General Instructions – Attach the following:

CURRENT CROP YEAR AERIAL PHOTOGRAPH OR GLOBAL POSITIONING SYSTEM (GPS) MAP OF UNIT: For new insureds, new seed-to-seed acreage, or unit structure changes, document field acres and locations on the aerial photograph or GPS map.

SPECIAL REPORT SHOWING ADEQUATE STAND DETERMINATIONS: This is required for underwriting report and pre-acceptance purposes and suggested for self-certification purposes. Include all information and calculations used to determine adequate stand.

COPY OF ACTUAL PRODUCTION HISTORY REPORT (APH): Include the APH used for the insured crop year or production report for the previous crop year.

Itemized Instructions pertinent to completing form shown in 8 C

Company Name: Name of company and agency servicing the contract.

- 1. Applicant Name: Name of the insured person / entity.
- 2. State & County: State and county name and codes where the forage seed located.
- 3. Agent Name: Name, address, and phone number of the agent servicing the policy.

- 4. Policy Number: Policy number from the most recent Policy Confirmation.
- 5. Crop Year: 4 digit crop year the inspection or self-certification applies to.
- 6. Unit Number: Enter appropriate 5-digit unit numbers.
- 7. Map Field ID: Number or name of the field or unit corresponding to the aerial photograph of the acreage.
- 8. FSN Number: FSA Farm Serial Number (FSN), as applicable.
- 9. Acres to 10ths: Measure and record all acreage to tenths.
- 10. Type: Enter the three-digit type code from the actuarial documents.
- 11. Date Planted: Enter the date (Mo/Day/Yr) acreage was initially planted.
- 12. Practice: Indicate acreage as in its seed-to-seed year or an established stand.
- 13. Stand Count Per Square Foot: Enter the stand determination results; use separate rows when fields or subfields have significant plant density variation or are not insurable.
- 14. Not Applicable.
- 15. Official Use Only: This column is used by an authorized company representative to accept or reject coverage on a field or unit based on stand determinations and age of stands.
- 16. Applicant or Self-Certifier Signature: <u>Circle</u> either Applicant or Self-Certifier, sign, and date.
- 17. Inspector: Signature of authorized company inspector performing the inspection and date completed.

Enter Page Numbers (Example: Page 1 of 1, page 1 of 2, page 2 of 2, etc.)

8 C UNDERWRITING REPORT / PRE-ACCEPTANCE INSPECTION/SELF-CERTIFICATION WORKSHEET

FOR ILLUSTRATION PURPOSES ONLY		1. APPLICANT NAME									
UNDERWRITING REPORT/			COMPANY NAME:						1. 50.10.4.11.1555	I= 0000\(\sigma \sigma	
PRE-ACCEPTANCE INSPECTION/				2. STATE & COUNTY		3. AGE	NT NAME			4. POLICY NUMBER	5. CROP YEAR
SELF-CERTIFICATION WORKSHEET											
6	7	8	9	10	11		12		13	14	15
UNIT	MAP	FSN	ACRES TO 10 ^{THS}		DATE PLAN	NTED	PRACTICE S-to-S Estab		STAND COUNT PER SQ. FOOT (X.X)	PERCENT STAND	OFFICIAL USE ONLY ACCEPTANCE
NUMBER	FIELD ID	NUMBER	(XX.X)	TYPE	(XX-XX-)					(XX%)	YES NO
								1			
The information	on I have furnis	hed on this for	m is complete and	accurate. I understand	that any false or ina	ccurate in	formation ma	y result in the	sanctions outlined in my pol	icy and administrative, civil, and	criminal sanctions under 18
U.S.C. §§ 100	06 and 1014, 7	7 U.S.C. §§ 15	06, 31 U.S.C. §§ 3	729 and 3730 and other	r federal statutes.						
16. APPLICANT OR SELF-CERTIFIER SIGNATURE					DATE 17. INSPECTOR'S SIGNATURE			GNATURE	DATE		
											D- '
											Pg. of