

any, will be used to determine the approved APH yield. If the correct acreage and production cannot be determined, the data submitted will be considered unacceptable by the verifier for APH purposes.

(4) Failure of the producer to report acreage and production completely and accurately may result in avoidance of the crop insurance contract, as well as criminal or civil false claims penalties pursuant to applicable Federal criminal or civil statutes.

§ 400.54 Submission and accuracy of production reports.

(a) The insured is solely responsible for the timely submission and certification of accurate, complete production reports to the agent. Production reports must be provided for all planted units.

(b) Records may be requested by the FCIC, or an insurance company reinsured by the FCIC, or by anyone acting on behalf of the FCIC or the insurance company. The insured must provide such records upon request.

(c) The agent will explain the APH Program to insureds and prospective insureds. When necessary, the agent will assist the insured in preparation of production reports. The agent will determine the adjusted or unadjusted transitional or determined yields in accordance with § 400.54(b). The agent will review the production reports and forward them to the verifier, along with any requested and required supporting records for determination of an approved APH yield.

(d) The verifier will determine if the certified production reports are acceptable and calculate the approved APH yield.

§ 400.55 Qualification for actual production history coverage program.

(a) The approved APH yield is calculated from a database containing a minimum of four yields and will be updated each subsequent crop year. The database may contain a maximum of the 10 most recent crop years and may include actual, assigned, and adjusted or unadjusted T or D-Yields. T or D-Yields, adjusted or unadjusted, will only occur in the database when there

are less than four years of actual and/or assigned yields.

(b) The insured may be required to provide production records to determine the approved APH yield, if production records for the most recent crop year are available. If acceptable records of actual production are provided, the records must be continuous and contain at least the most recent crop year's actual yield.

(1) If no acceptable production records are available, the approved APH yield is the adjusted T or D-Yield (65 percent of T or D-Yield).

(2) If acceptable production records containing information for only the most recent crop year are provided, the three T or D-Yields adjusted by 80 percent will be used to complete the minimum database and calculate the approved APH yield.

(3) If acceptable production records containing information for only the two most recent crop years are provided, the two T or D-Yields adjusted by 90 percent and the two actual yields will be used to complete the database and calculate the approved APH yield.

(4) If acceptable production records containing information for only the three most recent crop years are provided, the three actual yields and one unadjusted T or D-Yield are used to complete the database and calculate the approved APH yield.

(5) When the database contains four or more (up to ten) continuous actual yields, the approved APH yield is a simple average of the actual yields.

(6) New producers may have their approved APH yields based on unadjusted T or D-Yields or a combination of actual and unadjusted T or D-Yields.

(7) Producers who add land or new practice, types and varieties to their farming operations and who do not have available records for the added land, practice, types or varieties may have approved APH yields for the added land, practice, types or varieties that are based on adjusted or unadjusted T or D-Yields as determined by FCIC.

(8) If the producer's crop is destroyed or if it produces a low actual yield due to insured causes of loss, the resulting average yield may qualify for catastrophic yield adjustment according to