



### ***PART III - COLE CROPS (Cabbage and Brussels Sprouts) cont....***

<b>November 15</b>	Final date for harvest - subsequent field losses are not covered
<b>November 15</b>	Final date for coverage Section 9
<b>December 05</b>	Final date for filing a Production Summary Section 15
<b>December 05</b>	Final date for filing a PROOF of LOSS, in writing Section 20
<b>January 05</b>	Final date to appeal changes to production summary or Proof of Loss

**Production to Count means the amount of the harvested crop meeting one or more of these specific quality standards:**

- 1) For the purpose of calculating production to count all quantities will be recorded in pounds (lbs.) for Brussels Sprouts and bushels for Cabbage ( 1 bushel = 50 lbs.)**
- 2) The insured's production will be adjusted by the Corporation based on records, delivery receipts and samples taken and evaluated.**
  - a. For crops in storage the Corporation will determine actual production by multiplying bin or pile measurements by the conversion factor. Gross production will then be adjusted by samples and visual inspection to produce a production to count. Adjustments will be made for all acceptable cullage, any losses as a result of an insurable peril covered under the plan and for losses approved by the Corporation as a result of the end use of the production.**
  - b. Statements from the processor will be the main source of sales data with tolerances and defects allowed by the processor taken into account. The Corporation reserves the right to make additional adjustments for insured and non-insured perils.**
- 3) For the purposes of this plan "harvest" shall mean "to reap or to gather in and shall require removal of the crop from the field, for sale or for placement in storage."**

**Determination of Stage II and Stage III acres under this Plan:**

The percentage of crop harvested on individual fields or on the entire insured acres is equal to the Stage III acres and all remaining un-harvested production shall be considered as Stage II acres.