CropInsurance

WORKSHEET GUIDE

Pre-Harvest Appraisal Worksheet

Pre-Harvest Worksheet

Contract Name			Contract Nur	Contract Number			Crop Year 2025			Date 30-Jun-25		
Acres:	100	3	I		RM	QTR	SEC	TWP	RGE	MER		
Crop:	HRS Wheat			Quarter:							5	
											_	
Count #	Head 3ft X 3	Averag	Average Seeds per Head				Seeds per Sqare Yard					
1	-		14			2,450						
2 6	:	2	7 8				1,592					
3	2		12				2,484					
4	-		22				4,048					
5												
6												
7												
8												
9												
10												
			Total Seeds				10,574					
Estimated Harvest Loss: High 8			-	Average Seeds per				2,643.5				
			-	count Convert to KG per			0.08446					
				SQ YD Convert to KG per								
			-		cre	201					40	
				APPRAI	SAL (H	(G)					36	
			Apprai	sal (b	u)				>	13.		

- 1 Enter in the Contract Name.
- 2 Enter in the Contract Number.
- The number of acres the counts represent.
- Use the drop down menu to select the crop type intended for alternate use. This ensures the automatic calculation is accurate. If the crop is not available in the drop down menu, contact your local SCIC office.
- 5 Enter in the Legal Land Description (LLD) of the field which counts are taken on. If counts are taken on more than one LLD then note all LLDs on the form.
- ⁶ Take multiple counts throughout the field to ensure they are representative of the whole area (best, average and worst areas).

- If head sizes are variable in the 3x3 foot square area, determine the average seed counts per head. Example: Count the total seeds on 3 large heads, 3 medium heads and 3 small heads. Then divide the total by 9 to reach the average seeds per head.
- 8 Select from the estimated harvest loss drop down High, Med or Low.

Example: Shorter, thinner standing crops that will be swathed and then combined would have a high loss. Taller, thinner crop that will be straight cut may have medium or low loss.

The totals automatically calculate based on the crop type, plant and seed counts. The **Appraisal (bu)** at the bottom of the sheet is the estimated yield to help determine if the crop is below a Double Low Yield Appraisal threshold.





