



Notes for Evaluation: Before rating the trial, please look at each plot, especially the checks, to see if there is any variability in your field that you will need to mentally adjust for when rating the varieties. If the check plots look substantially different, you may have a fertility, irrigation or weed pressure gradient across the trial that could be affecting other trial entries. Circle your rating and include a comment in the space provided. Please see proceeding pages for additional traits to evaluate.

Using Seedlinked: This worksheet is intended for use with the SeedLinked online platform (www.seedlinked.com). After using this worksheet to record trial observations, please log into your SeedLinked account to enter your scores online. For ratings, please assign the corresponding number of stars (1 - 5) in SeedLinked.



Name:		Crop:					Name:
Variety	Would you grow this variety again?	Germination	Vigour	Disease Resistance	Insect Resistance	Variety	
		1=very low, 5=very high	1 = poor, 5 = very high	1=very susceptible, 5=very resistant	1=very susceptible, 5=very resistant	Should be same as p. 1	
	Yes Maybe No	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5		
	Yes Maybe No	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5		
	Yes Maybe No	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5		
	Yes Maybe No	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5		
	Yes Maybe No	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5		
	Yes Maybe No	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5		
	Yes Maybe No	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5		
	Yes Maybe No	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5		
	Yes Maybe No	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5		
	Yes Maybe No	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5		
Check box if Rep 2 is the same as Rep 1. Include comments on the differences.	FALSE	FALSE	FALSE	FALSE	FALSE	Check box if Rep 2 is the same as Rep 1. Include comments on the differences.	

Crop:

General Notes	Photo
<i>(Comment on best/worst attribute.)</i>	have you taken a photo to share on SeedLinked? ?
	FALSE
	FALSE
	FALSE
	FALSE
	FALSE
	FALSE
	FALSE
	FALSE
	FALSE
	FALSE
	FALSE
FALSE	FALSE