

United States Department of Agriculture

Risk Management Agency

Spokane Washington Regional Office

11707 E Sprague Suite 201 Spokane, WA 99206

509-228-6320

RE: 2008 Reference Year Adjustment Factors for Seed Bean and Pea APHs

Attached are the Reference Year Adjustment Factors (RYAF) for the contract seed dry peas and the contract seed dry beans. All actual and assigned yields must be factored to their 2008 equivalent value. This attachment is pertinent to agents, verifiers, and adjustors; please distribute as necessary for your operation.

March 7, 2008

Refer to the Crop Insurance Handbook Exhibit 27 [FCIC 18010-01 6-06] for specific instructions on APH determinations. <u>Reminder:</u> When Transitional yields (T-yields) are needed to complete the four-year minimum APH database or when constructing the Yield Floor value or YA Yield Substitution, T-yields must first be factored to the current year's equivalent. The double asterisk (**) designates which year's RYAF is to be used in adjusting the published 2003 and subsequent years T-yields.

For low actual yields in years 2002 and prior that are eligible for YA, remember the T-yields contained within the actuarial documents for 2002 and prior years are expressed in 1987-dollar equivalents Use the RYAF designated with the single asterisk (*) to derive the corresponding years' T-yield in its 2008 equivalent value for YA substitution purposes.

We have included years 1987 - 2007. If you require factors for years prior to 1987, or **if you** would like next year's memo and factors sent to you via e-mail (so you have an electronic version), please respond with your wishes to the address above, or to <u>Rick.Williams@rma.usda.gov</u>

NOTE: This document and its attachment can also be accessed from our RO's website at: http://www.rma.usda.gov/aboutrma/fields/wa_rso/

Sincerely,

David P. Paul Director

Enclosure



The Risk Management Agency Administers And Oversees All Programs Authorized Under The Federal Crop Insurance Corporation

An Equal Opportunity Employer

			Contract See	d (Wrinkled) Dry P	eas		
	Crop Year	Columbia Basin	Palouse	Blue Mts. WA/OR	Treasure Vall <i>e</i> y	Magic Valley & South East Idaho	
*	87	2.32	2.25	2.21	-	2.38	
	88	2.32	2.28	2.23	-	2.39	
	89	1.95	2.00	1.95	-	2.02	
	90	1.91	1.97	1.92	-	1.96	
	91	1.98	1.94	1.94	-	2.05	
	92	2.11	2.10	2.05	_	2.16	
	93	1.99	1.94	1.97	-	2.08	
	94	2.09	2.09	2.06	_	2.17	
	95	1.97	1.94	1.94	_	2.04	
	93 96	1.83	1.94	1.94	-	1.86	
	90 97	1.85	1.81	1.83	-	1.92	
	97 98	1.85	1.80	1.90	-	1.92	
					-		
	99	2.06	2.07	2.06	-	2.08	
	00	2.20	2.23	2.21	-	2.19	
**	01	2.15	2.23	2.19	-	2.21	
	02	2.11	2.18	2.13	-	2.13	
	03	1.90	1.91	1.93	-	1.90	
	04	1.88	1.89	1.91	-	1.87	
	05	1.96	1.99	1.95	-	1.92	
	06	2.10	2.24	2.14	-	2.01	
	07	1.68	1.68	1.70	-	1.69	
			Contract See	ed (BVGS) Dry Bea			
	Crop Year	Columbia Basin	Palouse	Blue Mts. WA/OR	Treasure Vall <i>e</i> y	Magic Valley & South East Idaho	
*	87	2.20	-	-	2.25	2.33	
	88	2.04	-	-	2.13	2.23	
	89	1.53	-	-	1.58	1.66	
	90	1.53	-	-	1.47	1.53	
	91	1.55	-	-	1.63	1.72	
	92	1.73	-	-	1.73	1.83	
	93	1.63	-	-	1.65	1.75	
	94	1.63	-	-	1.68	1.73	
	95	1.59	-	-	1.57	1.62	
	96	1.45	-	-	1.41	1.43	
	97	1.42	-	-	1.44	1.47	
	98	1.43	-	-	1.46	1.51	
	99	1.48	-	-	1.51	1.55	
	00	1.56	-	-	1.59	1.62	
	01	1.57	-	_	1.58	1.63	
**	02	1.54	_	_	1.53	1.59	
	02	1.54	-	-	1.53	1.59	
	03		-	-			
	04 05	1.51 1.45	-	-	1.50 1.43	1.53 1.47	
	05		-	-			
	08	1.45 1.39	-	-	1.43 1.37	1.46 1.39	
			-	(*) Lloo for footo			
) Use for factorin	g cullent Det			1	111g 2002 & pilor 1	Determined Yields [YA]	
Iumbia Basin unties - Gilliam, Morrow - OR				Palouse	<u>Counties</u> - Benewah, Clearwater, Idaho, Kootenai, Latah, Lewis, Nez Perce - ID		
<u>ounties</u> - Adams, Fr		incoln - WA			ne, Stevens, Whitma		
ue Mts. OR/WA				Treasure Valley			
<u>ounties</u> - Umatilla, Union - OR ounties - Asotin, Columbia, Garfield, Walla Walla - WA				<u>Counties</u> - Ada, Canyon, Owyhee, Payette, Washington - ID Counties - Malheur - OR			
agic Valley				S. E. Idaho			
	sia, Elmore, Go	oding, Jerome, Lincol	In, Minidoka, Twin		k, Bingham, Bonne	ville, Butte, Clark, Franklin, Fremont, Jeffer	