Yield Exclusion Eligible Years

To look up Yield Exclusion eligible years, go to www.rma.usda.gov

Click on "Information Browser"



Click on "Actuarial Information Browser, 2011 Reinsurance Year and beyond"





Choose the crop, state, county you want and view report.



Click on the "Yield Exclusion" tab. If you do not see this tab, there are no yields available to exclude.

mmodity Report									
Commodity:	Soybeans (0081)	۲							
Commodity Year:	2015	•							
Insurance Plan:	Revenue Protection (02)	Ŧ							
		Ŧ							
State:	Minnesota (27)								
State: County: Types / Practices	Minnesota (27) Isanti (059) Unit Structure Prices f1 ▷ ▷↓ φ	T-Yield Exclusion	ion Dates Rates	Subsidy Factors Si	pecial Provisions SC	O Prices and Yields	SCO Rates SCO Subsi	dy Factors Links	
State: County: Types / Practices	Minnesota (2/) Isanti (059) Unit Structure Prices f1 ▷ ▷ ↓ ↓	T-Yield Vield Exclus	tion Dates Rates	Subsidy Factors S	pecial Provisions SC	O Prices and Yields	SCO Rates SCO Subsi	dy Factors Links	
State: County: Types / Practices	Minnesota (27) Isanti (059) Unit Structure Prices f1 ▷ ▷↓ ↓	Find Next	Dates Rates	Subsidy Factors S	pecial Provisions SC	O Prices and Yields	SCO Rates SCO Subsi	dy Factors Links	
State: County: Types / Practices	Minnesota (27) Isana (059) Unit Structure Prices ∫ f1 ▷ ▷Ì ♀ Commod	T-Yield Vield Exclus	ion Dates Rates	Subsidy Factors S	pecial Provisions SC	O Prices and Yields	SCO Rates SCO Subsi	dy Factors Links	
State: County: Iypes / Practices I 4 4 1 0 /ear: 2015 Jata: Released	Minnesota (27) Isanti (059) Unit Structure Prices f1 Þ Þi Φ Commod Pian:	T-Yield Yield Exclusion Find Next 4 - ty: Soybeans (0081) Revenue Protection (0	Dates Rates Types/Practices Selection Criteria 2)	Subsidy Factors S	pecial Provisions SC State: Minneso County: Isanti (0	O Prices and Yields ta (27) 59)	SCO Rates SCO Subsi	dy Factors Links	
State: County: Types / Practices 14 4 1 0 (ear. 2015 Data: Released	Minnesota (27) Isanti (059) Unit Structure Prices f1 Þ Þi Φ Commod Pian:	T-Yield Yield Exclusion Find Next	Dates Rates Types/Practices Selection Criteria 2)	Subsidy Factors S	pecial Provisions SC State: Minneso County: Isanti (0	O Prices and Yields ta (27) 59)	SCO Rates SCO Subsi	dy Factors Links	

Find the correct type and practice. You may need to scroll to the right to see all types/practices.

CO	mmodity Report								
-									
1	Commodity:	Soybeans (0081)			•				
2	Commodity Year:	2015			•				
3	Insurance Plan:	Revenue Protection	n (02)		•				
4	State:	Minnesota (27)			•				
	County:	Isanti (059)			•				
					-				
	Types / Practices	Unit Structure ≰1 ≯ ⊳l φ	Prices	T-Yield	Net R•	On Dates	Rates colusion in Criteria	Subsidy Factors	Spec
	Types / Practices	Unit Structure of 1 > ⊳l φ	Commod	T-Yield Find	Next S- (On Dates	Rates colusion in Criteria	Subsidy Factors	Spec
	Types / Practices	Unit Structure ≰1 ≽ ⊳i ↔	Commod Plan	T-Yield Find fity: Soybea Rever	Next R • (Dates Dates Vietd Ex Selection	Rates colusion n Criteria	Subsidy Factors	Speci
	Year: 2015 Data: Released	Unit Structure	Commod Plan:	T-Yield Find dily: Soybea Rever	Next Rectine Next R • (ns (0081) we Protection (02	Dates Dates Vield El Selectio	Rates ecclusion n Criteria	Subsidy Factors	Speci
	Types / Practices 14 4 1 c Year: 2015 Data: Released	Unit Structure of 1 > 1 + 1 + 4 Types / Practices Type	Commod Plan:	T-Yield Find dity: Soybea Rever	Vield Exclusion Next R • (ns (0081) uue Protection (02 T/P 01 mmodity 091	Dates Dates Vield En Selectio All Other	Rates colusion n Criteria 7P 02 Food Grade	Subsidy Factors T/P 0 T/P 0 S Large Seeded	Speci 33 Food Gra
	Year: 2015 Data: Released	Und Structure of 1 > >1 = >1 = \$ (ypes / Practices Type Practice	Commod Plan:	T-Yield Find Billy: Soybed Rever	Vield Exclusion Next 2 • (ns (0081) use Protection (02 T/P 01 mmodity 091 h-Irrigated 003	The second secon	Rates cclusion n Criteria //P 02 Food Grade 128 rigated 003	Subsidy Factors 1/P C es Large Seeded 882 Non-Irrigat	Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Specia
	Types / Practices	Unit Structure of I → DI ↓ Sypes / Practices Type Practice	Commod Plan:	T-Yield Find I dity: Soybea Rever	Vield Exclusion Next Rest Rest (100 ns (0081) use Protection (02 17/P 01 mmodity 091 n-Irrigated 003	Vield E: Vield E: Selection 2) All Other Non-In	Rates cclusion in Criteria (P 02 Food Grade Food Grade rigated 003	Subsidy Factors	Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Specia Sp
	Year: 2015 Data: Released	Unit Structure \$1 ≥ ≥1 ↓ ↓ Sypes / Practices Type Practice Practice	Commod Plan:	T-Yield Find dity: Soybea Rever	Vield Exclusion Next Rev (ns (0081) use Protection (02 T/P 01 mmodity 091 h-frigated 003	Dates Vield E Selectio	Rates colusion n Criteria RP 02 Food Grade 128 rigated 003	Subsidy Factors TrP 0 es Large Seeded 882 Non-Inigat	Speci Speci Food Gra red 003
	Types / Practices 14 4 1 4 Year: 2015 Data: Released Eligible	Viel Structure #1 > P1 + Sypes / Practices Type Practice Field Exclusions Yield Exclusion Y	Commod Plan:	T-Yield Find Gity: Soybed Rever	Yeki Exclusi Next Rectar Ins (0081) use Protection (02 T/P 01 mmodity 091 n-Irrigated 003 2007 (C) 2004 (C)	Dates Trend Ex Selection	Rates colusion n Criteria P 02 Food Grade 128 rigated 003 07 (C) 04 (C)	Subsidy Factors	Speci Speci Food Gra ted 003