

2021 Farm Bill Strategies & Analysis



Farm Bill & Crop Insurance Strategies

- Farm Bill Programs
 - ARC vs PLC
- Crop Insurance Policies
 - Supplemental Coverage Option (SCO)
 - Enhanced Coverage Option (ECO)
- Named Peril Policies
 - Banded products
 - RAMP
 - GAP
 - Banded





Farm Bill ARC vs PLC



Free Price Support Programs

- Agricultural Risk Coverage County (ARC-CO)
- Agricultural Risk Coverage Individual (ARC-IC)
- Price Loss Coverage

Choice for 2021 must be made by March 15, 2021.



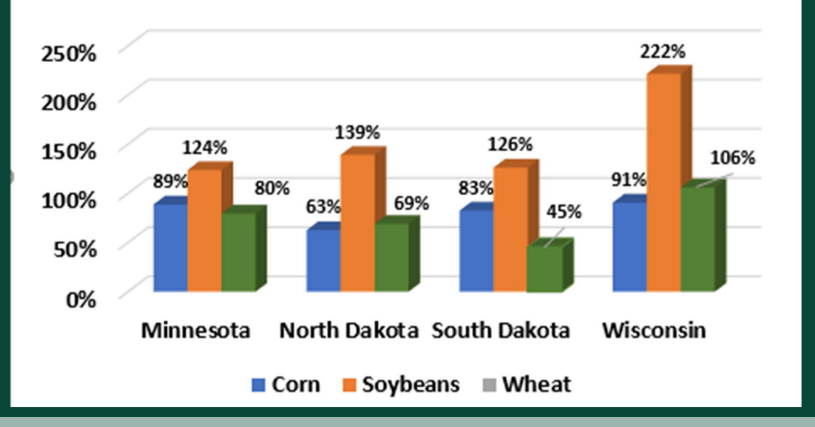
Price Loss Coverage

• Effective Reference Prices:

Commodity	Unit	Minimum	Maximum
Barley	Bu	\$4.95	\$5.69
Corn	Bu	\$3.70	\$4.26
Minor Oil Seeds	Cwt	\$20.15	\$23.17
Oats	Bu	\$2.40	\$2.76
Soybeans	Bu	\$8.40	\$9.66
Wheat	Bu	\$5.50	\$6.33



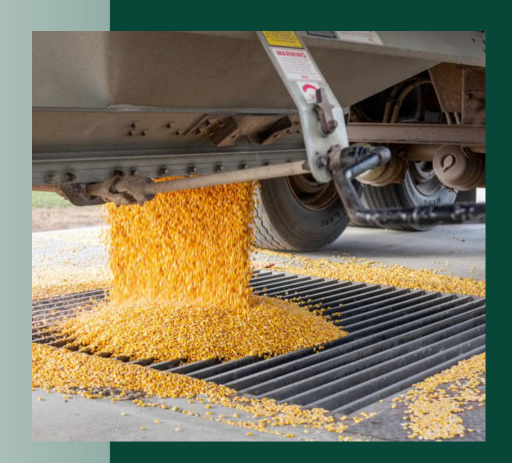
2020 Planted Area as a Percentage of Base







Crop Insurance Policies



Supplemental Coverage Option (SCO)

- <u>SCO</u>-Supplemental coverage option.
- Only available on crops put into <u>PLC program</u>.
- <u>County level revenue coverage</u> up to <u>86% level</u>.
 If buy <u>86%</u> SCO, and buy <u>75%</u> RP insurance, would have <u>11%</u> SCO coverage; from <u>86% down to 75%</u>.
- <u>65%</u> premium subsidy.
- County coverage.
- No payment limit on SCO.
- Paid on planted acres. SCO only program pays on planted acres.



SCO vs ARC

- SCO pays on planted acres vs 85% of base
- SCO pays at 86% to MPCI vs ARC at 86% to 76%
- SCO costs premium subsidized at 65% vs ARC is free
- SCO adjusts to individual APH compared to County expected yield

It's an area plan that pays based on individual history

• SCO allows PLC vs ARC is only ARC



Enhanced Coverage Option (SCO)

- <u>ECO</u>-Enhanced coverage option.
- Available on crops in either PLC or ARC.
- <u>County level revenue coverage</u> from <u>86%-90% or 95%</u>.
- <u>44%</u> premium subsidy on 95%.
- <u>51%</u> premium subsidy on 90%.
- County coverage.
- <u>No payment limit</u> on ECO.
- Paid on planted acres.



SCO & ECO Coverages

Deductible (no coverage)	100-95%	Deductible (no coverage)	100-90%
ECO Coverage Range	95%-86%	ECO Coverage Range	90%-86%
SCO Coverage Range	86-75%	SCO Coverage Range	86-75%
MPCI Coverage Range	75%	MPCI Coverage Range	75%





Named Peril Products



Banded or Increased Revenue Coverage

- RPowerD
- Rev Net
- APP
- Price Flex
- BPM
- EASYrev

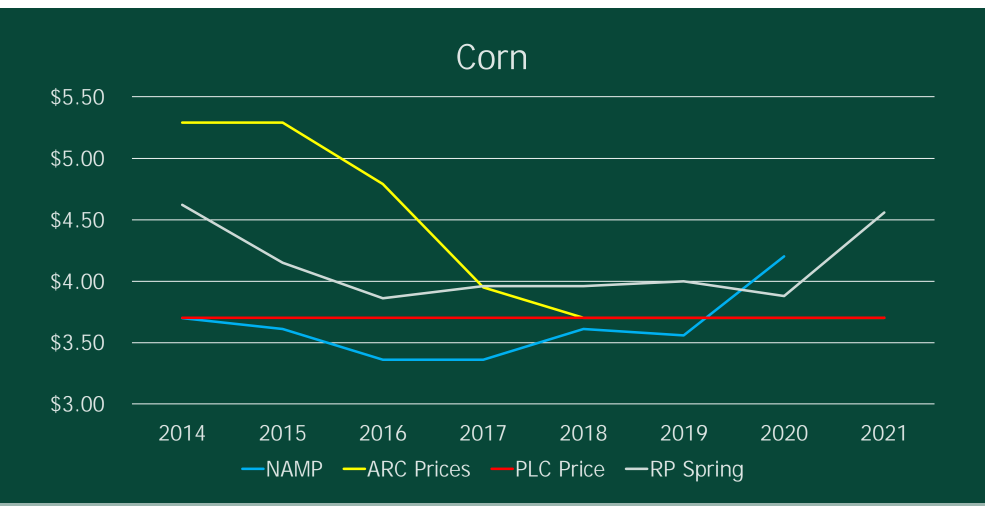
- RAMP
- GAP
- RPP
- APO
- ARPO
- Revenue Boost



Add on Products

- Want to increase revenue on guaranteed bushels?
- Want to increase guarantee bushels?
- Want to increase revenue & guaranteed bushels?
- There are limitations with some AIP's on ECO and these products.
- Need to know what you really are trying to protect.



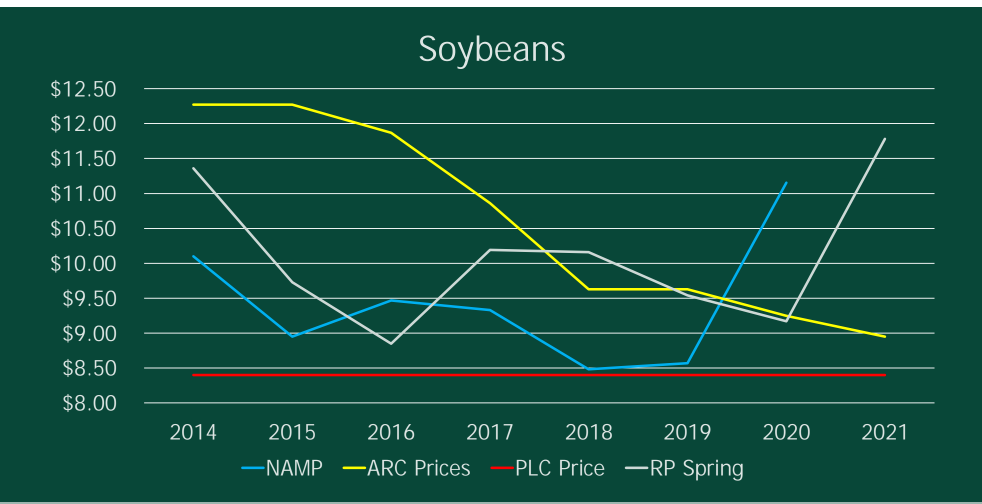




2021 Corn Prices

- ARC \$3.70
- PLC \$3.70
- RP Prices? \$4.56
- NAMP ??? Sept 1st Aug 31st





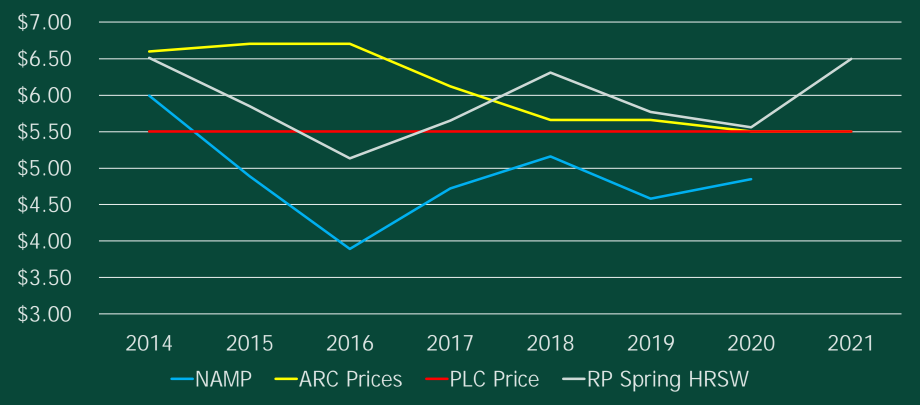


2021 Soybean Prices

- ARC \$8.95
- PLC \$8.40
- Futures \$11.65
- NAMP ??? Sept 1st Aug 31st



Wheat





2021 Wheat Prices

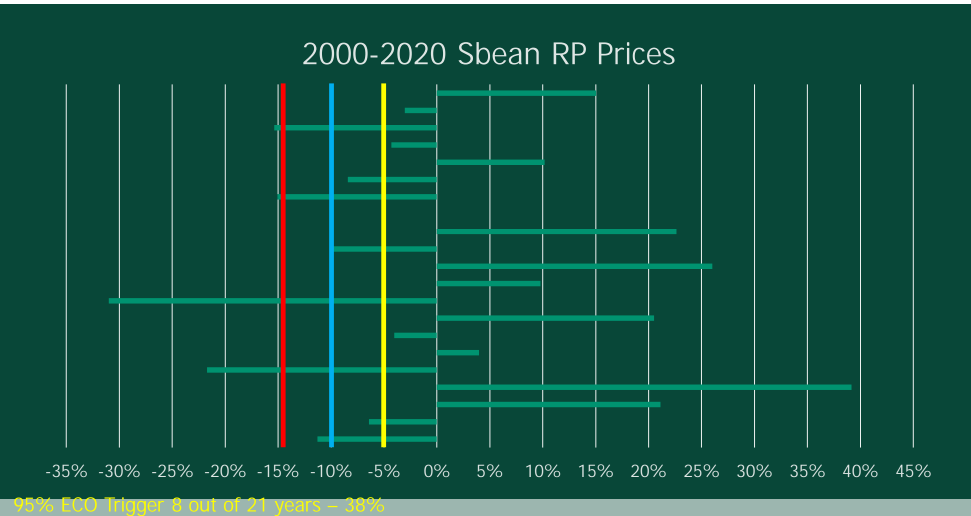
- ARC \$5.50
- PLC \$5.50
- Futures \$6.48
- NAMP ??? June 1st May 31st





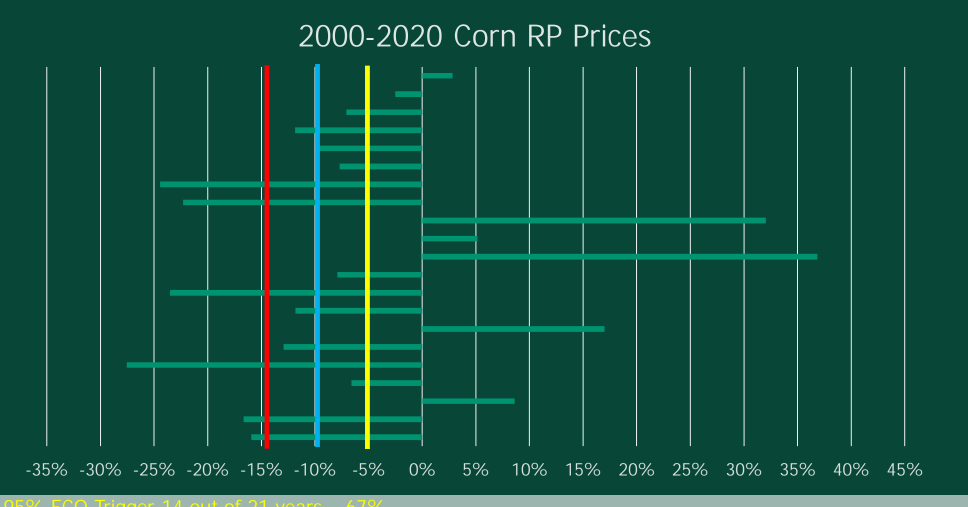
90% ECO Trigger 7 out of 21 years – 33% 86% SCO Trigger 2 out of 21 years – 10%





90% ECO Trigger 5 out of 21 years – 24% 86% SCO Trigger 4 out of 21 years – 19%





90% ECO Trigger 9 out of 21 years – 43% 86% SCO Trigger 6 out of 21 years – 29%





2021 Strategies



2021 Strategies to Think about

- Covering 65% or 85% of base acres vs Planted
- Using historic Olympic averages vs Projected Prices & Yields
- County based protection vs personal protection
- Premium vs free
- How much premium?



2021 Strategies

- Revenue Protection (RP) & Farm Bill only
 - Wheat & Corn PLC
 - Soybeans ARC-CO
 - RP with PLC & SCO
 - RP w/ PLC, SCO, & ECO
 - RP w/ ARC/PLC and Named Peril product
 - RP w/ combination of ARC/PLC, Named Peril, & SCO/ECO



Questions????

