Crop Revenue Coverage Insurance for Soybeans – A Way to Guarantee Revenue for 2008

Todd D. Davis
Extension Economist

Given the bullish soybean commodity futures market, producers should be considering their risk management alternatives to protect their revenue for the 2008 crop. There are many alternatives available to manage price risk such as cash forward contracts, hedging with commodity futures or purchasing put options. Management Marketing Memos 476 and 478 describe how soybean producers can implement risk management strategies for the 2008 crop year. Another alternative is to purchase Crop Revenue Coverage (CRC) insurance to protect revenue against low prices and or reduced yields. This memo explains how CRC can be used to guarantee your revenue before you even start planting soybeans.

Crop Revenue Coverage (CRC)

Crop Revenue Coverage (CRC) insures a certain revenue level based on your actual production history (APH) and futures market prices at planting and at harvest. Producers can choose a 50%, 55%, 60%, 65%, 70% or 75% coverage level of their APH yield for soybeans.

An advantage of CRC is that you know the guaranteed revenue level at sign-up. The base price used in establishing the guaranteed revenue is determined by the closing futures market prices prior to planting. The soybean base price is based on the average of the closing prices of the CBOT September soybean futures contract from December 15, 2007 to January 14, 2008. The 2008 base price for soybeans is $11.85/bu.

The minimum guaranteed revenue is the APH yield multiplied by the yield coverage level and by the base price. CRC coverage does not penalize you if prices increase throughout the production year, as the revenue coverage guaranteed by CRC is increased if prices rise. However, the guaranteed revenue is not affected if the harvest price is lower than the spring base price.

CRC uses a harvest price, based on the futures market, to determine the harvest guaranteed revenue. The soybean harvest price is the average of the closing prices of the CBOT September soybean futures contract during August. The harvest price can vary by $3.00/bushel from the base price. This means that the 2008 harvest price for soybeans with a February 28 cancellation date will range from $8.85 to $14.85/bu.

The harvest price is used to calculate the harvest guaranteed revenue. The harvest guaranteed revenue is the APH Yield multiplied by the yield coverage level and the harvest price. The final guaranteed revenue is the larger of the minimum guaranteed revenue or the harvest guaranteed revenue and is used in determining if an indemnity payment will be made.

The potential indemnity is based on the harvested yield and the harvest price. The calculated revenue is the harvested yield multiplied by the harvest price determined by the futures market. The indemnity is the difference between the final guaranteed revenue and the calculated revenue. Example 1 illustrates how CRC insurance would work for a soybean producer.
Example 1. A soybean producer has an APH yield of 35 bu./acre and chooses to insure the crop at 65% of the APH yield with a base price of $11.85/bu. The harvest price is $11.90/bu. and the harvested yield is 17 bu./acre.

\[
\text{Minimum Guaranteed Revenue} = \text{APH Yield} \times \text{Yield Coverage Level} \times \text{Base Price} \\
= 35 \times 65\% \times $11.85 = $269.59/acre
\]

\[
\text{Harvest Guaranteed Revenue} = \text{APH Yield} \times \text{Yield Coverage Level} \times \text{Harvest Price} \\
= 35 \times 65\% \times $11.90 = $270.73/acre
\]

Recall that the Final Guaranteed Revenue is the larger of the Minimum Guaranteed Revenue or the Harvest Guaranteed Revenue. In this example, the Final Guaranteed Revenue is equal to $270.73/acre.

The Calculated Revenue, used in determining an indemnity payment, is:

\[
\text{Calculated Revenue} = \text{Harvested Yield} \times \text{Harvest Price} = 17 \times $11.90 = $202.30/acre
\]

The indemnity payment is the difference between the final guaranteed revenue and the calculated revenue.

\[
\text{Indemnity Payment} = $270.73 – $202.30 = $68.43/acre
\]

Example 1 illustrates how CRC would pay an indemnity due to low yields. Example 2 illustrates how CRC would pay an indemnity due to low prices.

Example 2. A soybean producer has an APH yield of 35 bu./acre and chooses to insure the crop at 65% of the APH yield with a base price of $11.85/bu. The harvest price is $9.50/bu. and the harvested yield is 25 bu./acre.

\[
\text{Minimum Guaranteed Revenue} = \text{APH Yield} \times \text{Yield Coverage Level} \times \text{Base Price} \\
= 35 \times 65\% \times $11.85 = $269.59/acre
\]

\[
\text{Harvest Guaranteed Revenue} = \text{APH Yield} \times \text{Yield Coverage Level} \times \text{Harvest Price} \\
= 35 \times 65\% \times $9.50 = $216.13/acre
\]

\[
\text{Final Guaranteed Revenue} = \text{Larger of $269.59 or $216.13} = $269.59
\]

\[
\text{Calculated Revenue} = \text{Harvested Yield} \times \text{Harvest Price} = 25 \times $9.50 = $237.50/acre
\]

The indemnity payment is the difference between the final guaranteed revenue and the calculated revenue.

\[
\text{Indemnity Payment} = $269.59 – $237.50 = $32.09/acre
\]

Example 2 illustrates how CRC would pay an indemnity due to low prices. Example 3 illustrates how CRC would pay an indemnity due to low yields.

Example 3. A soybean producer has an APH yield of 35 bu./acre and chooses to insure the crop at 65% of the APH yield with a base price of $11.85/bu. The harvest price is $9.50/bu. and the harvested yield is 25 bu./acre.

\[
\text{Minimum Guaranteed Revenue} = \text{APH Yield} \times \text{Yield Coverage Level} \times \text{Base Price} \\
= 35 \times 65\% \times $11.85 = $269.59/acre
\]

\[
\text{Harvest Guaranteed Revenue} = \text{APH Yield} \times \text{Yield Coverage Level} \times \text{Harvest Price} \\
= 35 \times 65\% \times $9.50 = $216.13/acre
\]

\[
\text{Final Guaranteed Revenue} = \text{Larger of $269.59 or $216.13} = $269.59
\]

\[
\text{Calculated Revenue} = \text{Harvested Yield} \times \text{Harvest Price} = 25 \times $9.50 = $237.50/acre
\]

The indemnity payment is the difference between the final guaranteed revenue and the calculated revenue.

\[
\text{Indemnity Payment} = $269.59 – $237.50 = $32.09/acre
\]

The indemnity payment for Example 2 is triggered entirely by low prices and not by low yields. CRC truly protects revenue as indemnities can be triggered by low prices regardless of the harvested yield. Example 3 illustrates how an indemnity is triggered by both low prices and low yields.
Example 3. A soybean producer has an APH yield of 35 bu./acre and chooses to insure the crop at 65% of the APH yield with a base price of $11.85/bu. The harvest price is $9.50/bu. and the harvested yield is 17 bu./acre.

Minimum Guaranteed Revenue = APH Yield x Yield Coverage Level x Base Price
= 35 x 65% x $11.85 = $269.59/acre

Harvest Guaranteed Revenue = APH Yield x Yield Coverage Level x Harvest Price
= 35 x 65% x $9.50 = $216.13/acre

Final Guaranteed Revenue = Larger of $269.59 or $216.13 = $269.59/acre

Calculated Revenue = Harvested Yield x Harvest Price = 17 x $9.50 = $161.50/acre

The indemnity payment is the difference between the final guaranteed revenue and the calculated revenue.

Indemnity Payment = $269.59 – $161.50 = $108.09/acre

Making the Insurance Purchase Decision

Crop insurance is just one part of a comprehensive risk management program. Only protecting against low prices will not guarantee a revenue level that will cover your variable and provide a contribution towards covering your fixed costs. In commodity agriculture, the ability to produce a large quantity at a low cost is still the key to profitability and to having a successful business.

The deadline for purchasing CRC insurance is February 28, 2008. Contact your local insurance agent for more information on the insurance products available for your farm business.