

## O: How does STAX work?

that STAX provides.

A: STAX provides coverage for up to 20 percent of the expected area revenue. Loss payments begin when cotton area revenue falls below 90 percent of its expected level – although a lower loss trigger may be selected. You may select a coverage range of 5, 10, 15 or 20 percent. The coverage range you can select depends on the coverage level of the companion policy, as applicable. The total coverage between your companion policy and STAX cannot exceed 90 percent, which means if you select a 75 percent coverage level under your companion policy, you can select no more than a 15 percent coverage range under STAX. If you have no companion policy, your maximum coverage range is 20 percent. The amount of coverage may also be increased or decreased by the selection of a protection factor, common to area coverage policies, that allows you to tailor the coverage more closely to your farming operation.

same insurance company. The coverage level of the companion policy can affect the amount of coverage

The amount of STAX coverage depends on the expected yield, projected price, coverage range, and protection factor. The expected yield for the county for STAX will be based on the historical average of yields reported to RMA by insured cotton growers in that county. In areas where the yield data are thin, counties will be combined in order to accumulate enough data to determine expected yields and premium rates. Similar to individual and other area cotton plans, projected prices will be determined using procedures outlined for cotton in the Commodity Exchange Price Provisions.

STAX pays a loss on an area wide basis, and an indemnity is triggered when area revenue is less than 90 percent of its expected level. STAX payments are determined only by area average revenue, and are not affected by whether a grower receives a payment on their companion policy, if purchased. So it is possible for a grower to experience an individual loss on his or her companion policy, but not trigger an area-based STAX payment (i.e. grower does poorly but the overall area does well), or vice-versa.

It is easiest to explain how coverage is determined through an example shown in the tables below. We'll use cotton with an expected crop value for the area of \$538.20 per acre (690 pounds at \$0.78 per pound). Assume the grower also purchases a Revenue Protection policy with a 75 percent coverage level – this is the 'companion policy'. The purchase of the Revenue Protection policy is not necessary to purchase STAX.

Α	Area Expected Yield (Lbs/Acre)	690
В	Area Expected Price (Lbs/Bu)	\$0.78
C	Area Expected Crop Value (A x B)	\$538.20

At this point, the grower has the option to buy STAX coverage. The calculation of STAX coverage is described in the following table:

STAX Coverage		
STAX begins to pay when area revenue falls below this percent of its expected level (grower may select from 90% down to 75%)	90%	
STAX Endorsement pays out its full amount (liability) when area revenue falls to this percent of E its expected level (equal to the higher of 70% or the coverage level percentage of the companion policy. In this case the companion revenue policy brings this to 75%)	75%	
F Coverage Range of STAX (D – E)	15%	
Protection factor (grower may change the amount of coverage by selecting a protection factor from 0.80 to 1.20)	1.20	
H Amount of STAX Protection (F x G x C)	\$96.88	

In this example, the STAX Endorsement begins to pay when area revenue for cotton falls below 90% of its expected level. The full amount of the STAX coverage is paid out when the area average revenue falls to 75 percent.

The dollar amount of STAX coverage is based on the coverage range and protection factor selected. In this example there are 15 percentage points of coverage – from 90 percent down to 75 percent -- and the protection factor selected is 1.20. Fifteen percent of the expected area revenue, times the selected protection factor of 1.20, is \$96.88 (or  $15\% \times 1.20 \times $538.20$ ). Thus, the STAX policy can cover up to \$96.88 in addition to what is covered by the companion policy.

A payment is triggered if the area revenue falls below 90 percent of its expected level. Suppose, for instance, that the area revenue falls to 85 percent of its expected level. This is five percentage points below the 90 percent trigger. Since the five percentage points account for one third of the 15 percent coverage range, one third of the value of the STAX policy, or  $$32.30 (1/3 \times $96.88)$ , is paid to the producer. If the area revenue had fallen to a level at, or below, 75 percent of its level, the full \$96.88 value of the STAX coverage would be pald to the producer.

**Q:** How much does STAX cost?

A: The Federal Government will pay 80 percent of the premium associated with the STAX coverage. The exact premium cost will depend on the area, coverage range selected, and protection factor selected. You should consult your crop insurance agent for detailed price quotes.

## Q: Where will STAX be Available?

A: STAX will be available, starting with the 2015 crop year, in all counties where federal crop insurance coverage for upland cotton is currently offered. It will also be offered by practice (irrigated or nonirrigated) where possible.

## **Contact Information**

For more information, contact John Shea.

RMA Home | Site Map | Copyright | Fraud Report | Jobs | Accessibility Statement
Privacy Policy | Non-Discrimination Statement | Information Quality | FOIA | USA.gov | Whitehouse.gov