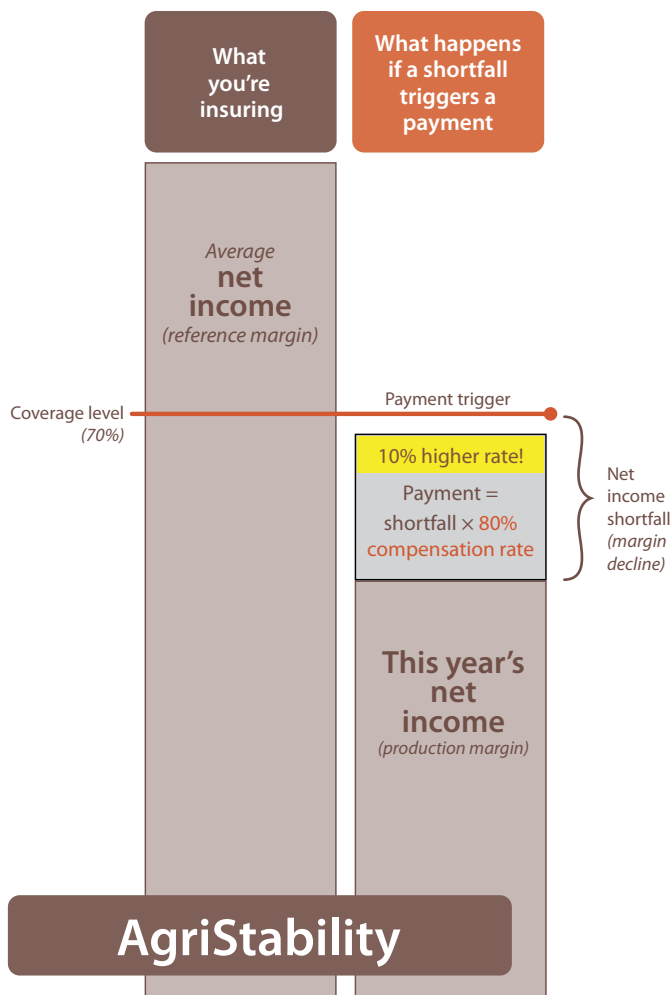




Understanding the AgriStability compensation rate

Feature Sheet

What does the 10% increase in the compensation rate mean for you?



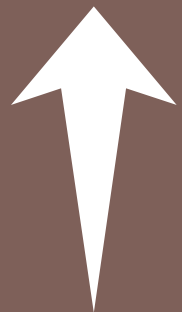
To understand the effects of a 10% increase to the compensation rate, it's important to first understand how payments are calculated.

It's simpler than you might think. At the end of the day, it works just like other insurance products you buy. You insure something valuable, you have a coverage level or deductible, and you get a payment if you have a loss that triggers one.

If you have a loss that triggers a payment, the payment is calculated using a payment rate. That rate has a different name depending on what you're insuring. For Production Insurance it's called a *claim price*. For AgriStability, it's called a *compensation rate*.

New rate!

The AgriStability compensation rate has gone up by 10%, from 70% to 80%!



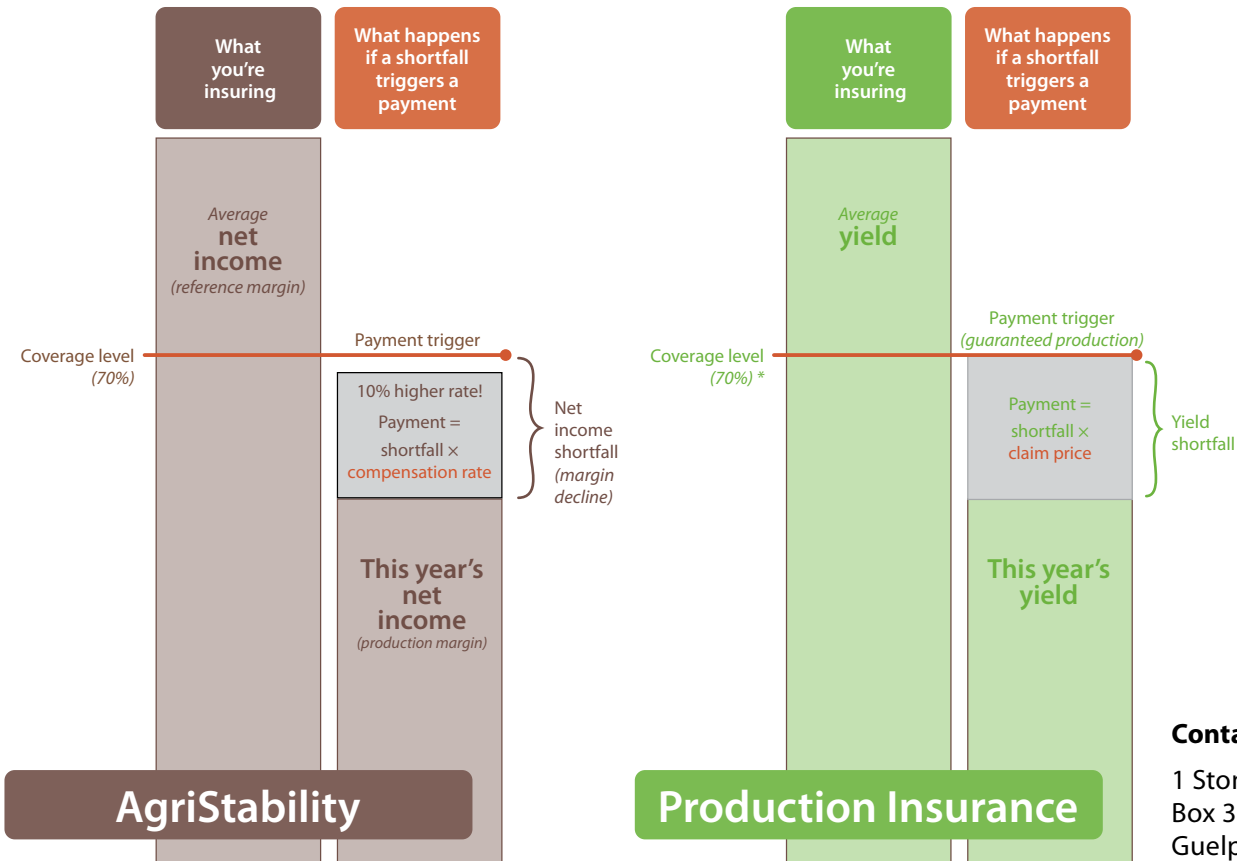
Still costs you only \$315 for every \$100,000 of reference margin

When you look at how AgriStability works, compared to Production Insurance, you can see the similarities.

	AgriStability	Production Insurance
What you insure	Income	Yield
Coverage level	70%	60% – 90% options
Payment rate	Compensation rate	Claim price
Payment	Shortfall × the payment rate	

Can you see how they work the same?

We know AgriStability and Production Insurance have different purposes. One protects you from disastrous income loss. The other protects you from yield loss. But they both share the same insurance basics.



* For illustrative purposes only, the 70% coverage level is used as an example. A range of coverage levels are available for Production Insurance.

Contact us

1 Stone Road West
 Box 3660 Stn. Central
 Guelph ON N1H 8M4
 1-888-247-4999
 Fax: 519-826-4118
 TTY: 1-877-275-1380
contact@agricorp.com

agricorp.com

Version française disponible.
 Accessible formats available.

Errors and omissions excepted.

Agricorp reserves the right to make corrections if there are any errors or omissions on this feature sheet.

2023-03-07

