

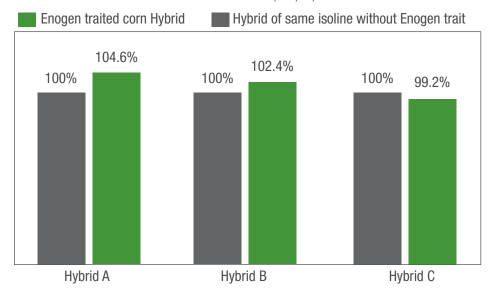
How is Enogen[®] corn the same but different from other corn?



Enogen corn seed is available with the same genetics and trait packages as other high-performing corn hybrids from Syngenta, and Enogen corn is grown with the same cultural farming practices as other commercial corn hybrids. Enogen traited corn hybrids have shown to have no negative impact on yield.

Enogen Hybrid Performance Comparison

Trial locations in KS, NE, IA, IL





So what's the difference?

Added Value for Your Operation

The Enogen trait was bio-engineered to enhance the efficiency and productivity of dry grind ethanol production. Through an acre production contract with an ethanol plant licensed to use Enogen trait technology, Enogen corn growers receive an average premium of **40 cents** in addition to market prices for each bushel of Enogen grain delivered to the ethanol plant per contract terms.

Enogen Corn Can Add an Extra 40 Cents per Bushel to Your Bottom Line

Benefits of growing Enogen traited corn hybrids include:

- No loss in yield as revealed in numerous Syngenta trials
- Use of existing cultural farming practices for nutrient, insect, weed and disease management
- Access to hybrids in elite germplasm and with preferred Syngenta insect and herbicide resistant traits
- Contribute to an industry that adds economic value to your local community and rural America
- Play a critical role in helping America gain energy independence



