The Enogen Value Tracker

The Enogen Value Tracker™ is a unique approach to support growers with stewarding Enogen® corn. Enogen corn growers are required to follow specific, yet simple stewardship requirements that include the planting of non-Enogen border rows around an Enogen corn field, planter and combine cleanout, and dedicating bin space for all Enogen grain.

The Enogen Value Tracker is a stewardship tool for growers designed to support easy identification of Enogen grain.

**Enogen Value Tracker benefits:**

- Simplifies grain tracking
- Visually helps to ensure the proper use of Enogen corn

**Enogen Value Tracker Corn Plant**

**Enogen Value Tracker Grain**
How it works

Enogen Value Tracker grain may contain the alpha amylase enzyme (event 3272) found in Enogen corn.

Enogen Value Tracker grain is non-Enogen seed to be used as a color tracer at planting time for quicker and easier identification of Enogen grain via the inclusion of purple kernels.

In seed bags featuring the Enogen Value Tracker, up to five percent of seeds contain the purple tracer, which is expressed in random kernels throughout the field. The Enogen Value Tracker makes for easier visual tracking of Enogen corn at grain delivery.

Our commitment to stewardship

Syngenta has voluntarily developed a comprehensive program, which includes Enogen Value Tracker grain, to help mitigate potential commercial concerns about Enogen corn affecting unintended processes.

To find the Enogen field closest to you visit: www.syngenta-us.com/corn/Enogen/fieldfinder

Join the conversation online – connect with us at social.SyngentaUS.com.