

SOLUTIONS FOR EVERY APPLICATION

Non-GMO ingredients



Move to the forefront of the non-GMO trend with Ingredion

New products made with non-genetically modified organism (non-GMO) ingredients are on the rise in the United States. Innova Market Insights reported a 42% year-over-year increase of products launched containing non-GMO ingredients in 2012. Furthermore, HealthFocus International found that 31% of U.S. shoppers studied say non-GMO is extremely or very important to them on labels. That's up from 18% a decade ago.

Now you can create the non-GMO products consumers want with non-GMO ingredients from Ingredion. We offer the broadest portfolio of non-GMO ingredients available—from starches and flours to sweeteners and nutrition ingredients. Whether they're derived from maize, wheat, rice, tapioca, sago, potato or stevia, all of these ingredients meet appropriate non-GMO standards and/or applicable legislative requirements of the countries in which we operate.



We're leading the way in non-GMO ingredient assurance

You need a partner who can satisfy your need for non-GMO ingredients in the U.S. and around the world. Ingredion offers more than a decade of experience in meeting and exceeding international, third-party non-GMO standards for starches, sweeteners and nutrition ingredients.

PURE NON-GMO MAIZE GUARANTEED BY THE TRUETRACE® PROGRAM

Look to Ingredion for starches derived from traceable, identity-preserved maize. Since 2004, Ingredion's TRUETRACE program has protected non-GMO purity via global, third-party-audited best practices for segregation and documentation of non-GMO maize.

Procedures for growers—regarding seed, farm practices and production fields—are strictly enforced and audited according to established protocols. Using identifiers for each grower, we can trace any batch of starch back to the farmers who grew the corn, the fields on which the corn was grown and the seed varieties and lots used. Our manufacturing plant in Indianapolis is the only completely certified non-GMO maize wet milling plant in the U.S.

NON-GMO STARCHES, SWEETENERS AND NUTRITION INGREDIENTS THROUGH OUR GLOBAL NETWORK

You also have non-GMO options in starches derived from rice, tapioca, sago and potato. These crops either have no genetically modified versions or are grown in countries that prohibit genetically modified organisms. The ingredients from those crops are manufactured under strict protocols to preserve the identity of the crops and prevent contamination.

Similar supply-chain protections apply to our flours, sweeteners and nutrition ingredients. These include our gluten-free flours, whole-grain corn flour, and functional tapioca and wheat flours, as well as ENLITEN® Reb A stevia and glucose, dextrose and maltodextrin. Non-GMO nutrition ingredients range from fibers derived from non-GMO maize to prebiotic fibers.

ENROLLMENT IN THE NON-GMO PROJECT

More than 20 Ingredion NOVATION® functional native starches are enrolled in the Non-GMO Project, a non-profit organization dedicated to independent verification of non-GMO status.

PARTNER WITH US FOR NON-GMO SUCCESS

Only Ingredion provides a strong heritage of consistent non-GMO ingredient quality, made possible by industry-leading programs, processes and partner relationships. We invite you to review our documentation, so you can see the rigor with which we protect our ingredients and your credibility.

1-866-961-6285 | sp.ingredion.us/nongmo

Sources: Innova 2013, New Product Launch U.S.
The 2013 HealthFocus® Trend Report, Health Focus International.

The information described above is offered solely for your consideration, investigation, and independent verification. It is up to you to decide whether and how to use this information. Ingredion Incorporated and the Ingredion group of companies make no warranty about the accuracy or completeness of the information contained above or the suitability of any of their products for your specific intended use. Furthermore, all express or implied warranties of noninfringement, merchantability, or fitness for a particular purpose are hereby disclaimed. Ingredion Incorporated and the Ingredion group of companies assume no responsibility for any liability or damages arising out of or relating to any of the foregoing.

The INGREDION, ENLITEN, NOVATION and TRUETRACE marks and logo are trademarks of the Ingredion group of companies. All rights reserved. All contents copyright © 2014.



ARE YOU GETTING THE FULL STORY FROM YOUR NON-GMO SOURCE?

Ask your supplier:

- Can you track non-GMO ingredients back to the seed, the grower and the field?
- If your corn is "identity preserved," what property is being "identity preserved"?
- How do you segregate non-GMO corn from GMO corn?
- What programs do you have in place to guarantee non-GMO status?
- How do you control your non-GMO supply chain with contract partners?
- Does an independent third party certify your non-GMO products? What are the standards used for certification? Do they match those of the Non-GMO Project?

It pays to ask tough questions and find a partner you can trust.



Ingredion™

Developing ideas.
Delivering solutions.™

Ingredion Incorporated
5 Westbrook Corporate Center
Westchester, IL 60154