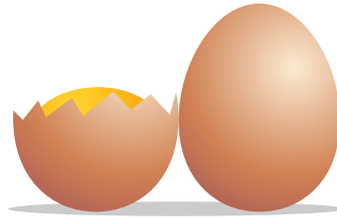


O&T Farms Proud History of Association with Eggs

World Egg Day falls on October 9th and we've **hatched** a plan to celebrate! As a participant in the global supply of Omega-3 eggs, O&T Farms support's this most **eggs-citing** day! We are proud of our 54-year association in the egg industry, participating in egg production, grading, marketing and now in the manufacturing of Omega-3 specialty feed ingredients. We help make the amazing egg just a little better with a feed ingredient that supports Omega-3 enrichment.

Eggs are a Protein Powerhouse

Protein is essential for building and repairing tissue. Muscles, organs, skin, hair as well as antibodies, enzymes, and hormones are all made from protein. Eggs contain all nine essential amino acids making them an excellent source of high-quality protein. One egg provides 13% of the daily protein that our bodies need. It is simply the perfect "protein food".



**WORLD
EGG DAY**

linPRO[®]-24 by  O&T Farms
Naturally Better

Eggs Have Healthy Fats (Energy)

A serving of two large eggs contains 11 grams of fat, of which around 2/3 of the fat is unsaturated.

This is an excellent energy form and a great way at any point in the day to get you going.

With a slight change to the feeding program of the hen you can make the egg even better! By adding an all-natural land-based ingredient called linPRO-24 you can have an Omega-3 enriched egg program. Consumers are looking for nutritionally better foods that are produced naturally, and Omega-3 eggs are perfect! Omega-3s are classified as the essential fats because they cannot be produced by humans, only consumed through your diet. Omega-3s are anti-inflammatory fats that support a positive immunity response promoting a healthier heart.

Did you know that Omega-3 eggs have greater than double or even triple the amount of Omega-3 compared to ordinary eggs?

Want to know more about Omega-3 eggs?

O&T Farms has the simple feeding program for your hens!

www.otfarms.com

Our feed. Your Omega-3 opportunity. 