

SEVEN THINGS YOU'LL GET WITH FEED ENERGY

THAT YOU'LL MISS WITH DISTILLERS CORN OIL.

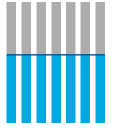
With the price of distillers corn oil at a record low, you may be tempted to save a few dollars by making the switch from a Feed Energy blended product to straight corn oil. Before you do, think about how that decision may affect your operation and the performance of your turkeys.



PESTICIDE AND CHEMICAL FREE

Feed Energy products carry the Safe Feed/Safe Food certification to ensure you of pesticide and chemical free blends. Ethanol plants use pesticides and other chemicals in the fermentation of corn

oil. Residue from those harmful ingredients could easily find their way into the finished corn oil you'll feed to your turkeys.





FEED ENERGY PRODUCT

DISTILLER PRODUCT

FEED ENERGY HAS A REPUTATION FOR BLENDING AND TESTING FATS AND OILS TO ENSURE **CONSISTENCY** WITH EACH AND EVERY DELIVERY.



Feed Energy is in the feed business and is committed to your success by providing superior service levels. Ethanol plants, on the other hand, are in the fuel business and lack a real understanding of a turkey producer's needs — like the importance of delivering product when and where you need it. And because ethanol plants are known to shut down from time to time, your supply of corn oil can dry up at a moment's notice.



FEED ENERGY TRUCKS

ARE DELIVERING PRODUCT TO PRODUCERS

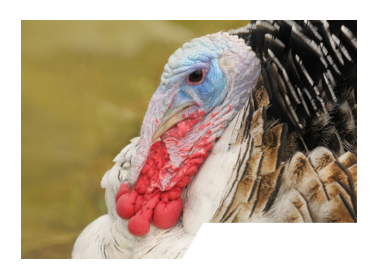
365 DAYS A YEAR.



Feed Energy has a reputation for blending and testing fats and oils to ensure consistency with each and every delivery. Distillers corn oil is a by-product of ethanol processing, and plants do little if anything to ensure the consistency of that product from one batch to the next.



You'll never have to be concerned about wax buildup in your mill with Feed Energy blended fats and oils. But distillers corn oil contains a significant amount of wax that can gum up your feed mill, resulting in costly shutdowns. It can also rob your animals of necessary energy.

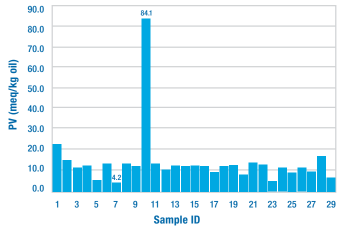




6 OXIDATIVE STABILITY

Feed Energy blended fats and oils have been proven to enhance turkey production. The oxidation of corn oil used in ethanol processing, however, results in corn oil with inferior stability. The less stable the product, the more likely it is to become rancid and the less beneficial it will be to the growth and performance of your turkeys due to decreased metabolizable energy.

PV of Lipids Extracted from DDGS



THIS CHART shows the variability of the peroxide values (stability) of corn oil samples extracted from 29 different ethanol plants, showing a low of 4.2 to a high of 84.1. **Feed Energy quarantees less than 5 PV.**

CREDIT: Song et al., 2011

6 PALATABLE FEED

Feed Energy blended fats and oils are formulated to ensure a color and aroma that will be pleasing to your animals. Feed incorporating distillers corn oil tends to look different and has an offsetting odor. Turkeys sense that difference and may not eat as much feed as needed for the results you are trying to achieve.

PEACE OF MIND

Most importantly, with Feed Energy, you'll have the peace of mind that comes from working with a company that has earned a reputation as a premier provider of energy solutions to meet the evolving needs of turkey producers. For unparalleled levels of performance, safety, cost efficiencies and service, Feed Energy delivers science that delivers results. And that, quite simply, is a lot to give up for a few dollars!

