

Avances de Planta de Fermentación de granos y Predigeridos para Rumiantes en Telica Farms



D'TELICA
Soluciones para la Agricultura Sostenible

Luis Fernando Gómez Phd Abd e Ing. Juan Carlos Gómez 10/Enero/2025

Quienes somos: Empresa Familiar con Misión
de Desarrollar Valores agregados a la
Agricultura en Olancho



D'TELICA
Soluciones para la Agricultura Sostenible

Multiplicamos anualmente entre 1,500-3,500 qq de semillas de Sorgo, Maiz ,Frijol y otras leguminosas desde 2014 y acompañamos con capacitaciones a multiplicadores en Honduras



D'TELICA
Soluciones para la Agricultura Sostenible

Compartimos nuestras experiencias en campo
con Grupos de Productores, ONG's y
Gobierno 2-4 veces por año en sitio



D'TELICA
Soluciones para la Agricultura Sostenible



Tratamos de trabajar un esquema de producción que denominamos **Agricultura Sostenible**, OJO No somos 100% orgánicos...



D'TELICA
Soluciones para la Agricultura Sostenible

Ejemplos de Fermentados y Predigeridos



D'TELICA
Soluciones para la Agricultura Sostenible

Predigeridos para Rumiantantes



D'TELICA
Soluciones para la Agricultura Sostenible

Sorgo Dicta 10 y Silo de Maíz de Materia Prima



D'TELICA
Soluciones para la Agricultura Sostenible

Sorgo Dicta 10 y Silo de Maíz de Materia Prima



D'TELICA
Soluciones para la Agricultura Sostenible

Avances preliminares en corderos



D'TELICA
Soluciones para la Agricultura Sostenible



Avances preliminares en Bovinos

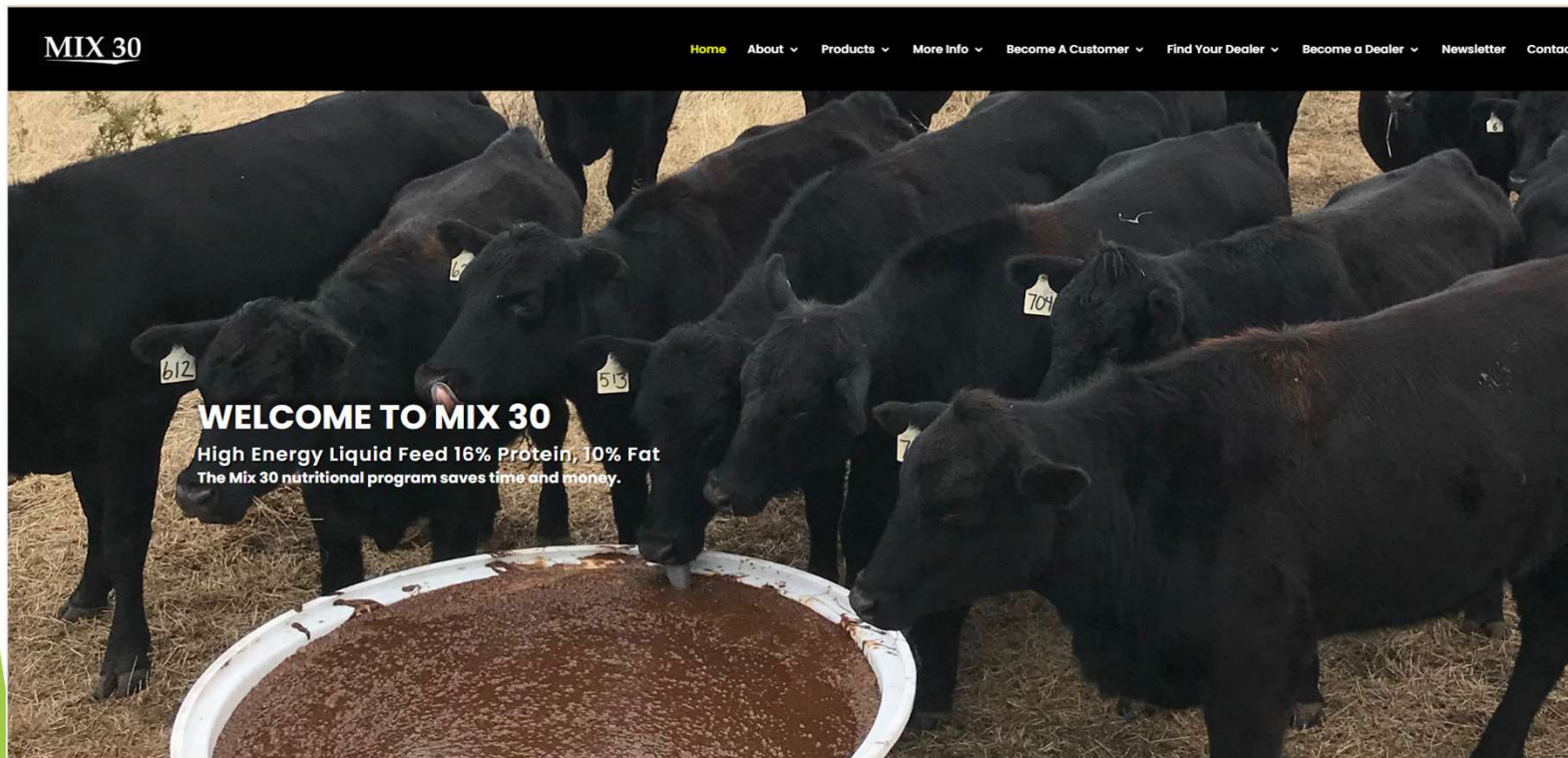


D'TELICA
Soluciones para la Agricultura Sostenible

Productos relacionados en uso en EEUU y Canada



D'TELICA
Soluciones para la Agricultura Sostenible



Productos relacionados en uso en EEUU y Canada



D'TELICA
Soluciones para la Agricultura Sostenible

MIX 30

[Home](#) [About](#) [Products](#) [More Info](#) [Become A Customer](#) [Find Your Dealer](#) [Become a Dealer](#) [Newsletter](#) [Contact](#)

Cattle

Research shows that Mix 30 ingredients enhance reproductive performance and increase calf survivability. It is designed to help the animal utilize forages more efficiently, especially poor-quality forages.

Feeding Mix 30 is convenient. It can be mixed in your grain ration or you can place an open top or lick wheel tank in your pasture. If you need a container / tank **YOUR DEALER** can help you.

They will setup, fill-up and close the gate behind them. **Convenient!**

[Click Here](#)



Beef Cattle

MIX 30 can be fed free-choice or mixed in a grain ration. The high energy of MIX 30 keeps cows in optimum condition and increases calf weight gain, especially as forage quality decreases. MIX 30 is low in starch and sugar making it an excellent addition to any forage-based diet. Unlike other liquid feeds that contain high levels of urea, MIX 30 is safe to feed in open top tubs or tanks without fear of digestive upset. In addition, the fat in MIX 30 provides a concentrated source of linoleic fatty acid, an important nutrient in beef cow nutrition. Producers feeding MIX 30 can expect intakes of 1 to 4 pounds/head/day depending on body condition and forage conditions.

Calf Creep Feeding

MIX 30 can be fed to calves as a creep feed to supplement the cow's milk when necessary. In many situations' calves are fed MIX 30 before weaning and then after they are weaned. The calves become familiar with the taste while still on the cow and this then eliminates the lag period that typically occurs during this stressful time. Producers can expect intakes of 1/4 to 1/2 pounds/head/day in creep

Grass Cattle

Feed MIX 30 free-choice to calves that are grazing grass or legumes. MIX 30 can enhance the performance of cattle on both high and low-quality forages. On poor quality forages, MIX 30 can supply additional forms of protein as well as additional energy to meet rumen fermentation requirements. MIX 30 can be beneficial on high quality forages as well. Most high-quality forages contain excess protein in relation to the amount of energy they contain. MIX 30 can help correct the protein/energy imbalance by supplying the additional energy necessary for the utilization of the excess protein. This allows MIX 30 to help alleviate the bloat problems that are typically associated with grazing lush wheat pasture. Typical intakes of MIX 30 on grass cattle are from 1/2 to 3 pounds/head/day.

Background Cattle

Starting and growing cattle rations will benefit from the addition of MIX 30 at levels of up to 25%. Similar to the beef cow diet, MIX 30 provides an economical source of protein and energy for supplementing, starting and growing cattle on high forage diets. MIX 30 enhances ration palatability which contributes to higher feed

Productos relacionados en uso en EEUU y Canada



D'TELICA
Soluciones para la Agricultura Sostenible

MIX 30

[Home](#) [About](#) [Products](#) [More Info](#) [Become A Customer](#) [Find Your Dealer](#) [Become a Dealer](#) [Newsletter](#) [Contact](#)

before weaning and then after they are weaned. The calves become familiar with the taste while still on the cow and this then eliminates the lag period that typically occurs during this stressful time. Producers can expect intakes of 1/4 to 1/2 pounds/head/day in creep situations.

Heifer and Bull Development

Similar to starting and growing rations, MIX 30 provides an economical source of protein and energy for developing dairy cattle. MIX 30 enhances ration palatability which contributes to higher intakes and few health problems.

Dairy Cows

Dairies can utilize Mix 30 in every phase of production. MIX 30's ingredients include corn and/or soy co-products as well as corn or soy fat. This unique combination of ingredients creates a palatable, consistent, nutrient-rich product. Add it in your hay or grain total mixed rations.

Bucket Calves

Mix 30 can be used as an energy dense nutrient source for bucket calves. It is typically added directly into the milk or milk replacer at a rate of 5 to 10%.

Close-up Ration

Mix 30 provides a palatable source of ammonium chloride to the diet for a close-up cow ration. At the same time, Mix 30 will supply a concentrated source of energy to prepare the cow for freshening.

MIX 30 at levels of up to 25%. Similar to the beef cow diet, MIX 30 provides an economical source of protein and energy for supplementing, starting and growing cattle on high forage diets. MIX 30 enhances ration palatability which contributes to higher feed intakes. Typical inclusion rates of MIX 30 are 1/2 to 4 pounds/head/day depending on the composition of the background ration.

Finishing Cattle

MIX 30 began in the feedlot and it provides a proven and economical means of supplementing protein and energy into the diet while simultaneously serving as a ration conditioner. In dry rations, MIX 30 helps to hold the ingredients together to prevent feed bunk separation. Furthermore, the 10% fat level in MIX 30 can meet the optimum dietary fat level when used in a high concentrate ration. MIX 30 also contains ammonium chloride which is often used in feedlot rations. MIX 30 is typically mixed into a ration at 1 to 3 pounds/head/day.

Lactating Cows

In the lactating cow ration, Mix 30 can be fed as a protein and carbohydrate source, while simultaneously serve as a ration conditioner. Mix 30 also provides a concentrated source of linoleic fatty acid. Mix 30 should be included at 1 to 5 pounds/head/day.

Posibles acompañamientos:

- ▶ A) Fabricación de equipos para distribución (Lanbederos)
- ▶ B) Ensayos en Maíz y Sorgo Dicta 10 para validar conversiones
- ▶ C) Equipo para pesar y monitoreo de ganancia de peso
- ▶ D) Mejoramiento de calderas y sistema de controles de equipo existente
- ▶ E) Adquisición de Equipo de Monitoreo y control de calidad
- ▶ F) Acompañamiento en diseño de nuevos componentes de la planta



Soluciones para la Agricultura Sostenible

Nuevos proyectos con Derivados del cultivo de Frijol, Hongo Ostra



D'TELICA
Soluciones para la Agricultura Sostenible



Ampliar siembra de Neem y equipamiento para su manejo



D'TELICA
Soluciones para la Agricultura Sostenible



Aceites Esenciales, caso de Zacate de Limón



D'TELICA
Soluciones para la Agricultura Sostenible



Muchas gracias y estamos abiertos a sugerencias



D'TELICA
Soluciones para la Agricultura Sostenible

- ▶ Mas información en:
- ▶ <https://www.facebook.com/telica.farms/>
- ▶ <https://www.facebook.com/DTelica/>

Contactos:

lfg@telicafarmshn.com

(504) 33745789