

Ready Mix 70 is a middle of the road product for most types of mills. Many feed mills that do not want to change products with the seasons like this formula because it works in all types of climates.

Guaranteed Analysis

Crude Protein.....	Min. 5.0%
Crude Fat.....	Min. 3.5%
Crude Fiber.....	Min. 0.1%
Phosphorus (P).....	Min. 0.6%
Potassium (K).....	Min. 2.0%
TSI (Total Sugars as Invert).....	Min. 35.0%
Dry Matter.....	Min. 70.0%
Moisture.....	Max. 30.0%

Use **Ready Mix 72** during the summer and in warmer climates. With its higher dry matter and lower fat level, mills will produce moist textured feeds by using it.

Guaranteed Analysis

Crude Protein.....	Min. 2.5%
Crude Fat.....	Min. 2.5%
Crude Fiber.....	Min. 0.1%
Phosphorus (P).....	Min. 0.6%
Potassium (K).....	Min. 2.0%
TSI (Total Sugars as Invert).....	Min. 37.0%
Dry Matter.....	Min. 72.0%
Moisture.....	Max. 28.0%

Ready Mix 75 is the "Cadillac" of our products. Although it is a product that requires just the right equipment, the moistest, glossiest feed possible will be manufactured. It is a product worth the time and effort!

Guaranteed Analysis

Crude Protein.....	Min. 2.5%
Crude Fat.....	Min. 2.0%
Crude Fiber.....	Min. 0.1%
Phosphorus (P).....	Min. 0.6%
Potassium (K).....	Min. 2.0%
TSI (Total Sugars as Invert).....	Min. 40.0%
Dry Matter.....	Min. 75.0%
Moisture.....	Max. 25.0%

READY MIX FEED MILL PRODUCTS

*Fat-fortified
molasses-based ingredient
blends for further
manufacturing of
livestock feeds.*



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DOUBLE S
LIQUID FEED SERVICES, INC.



READY MIX

From Double S Liquid Feed Services, a trusted name in the feed mill industry associated with providing high quality products, excellent service and being cost competitive, comes our own special line of liquid feed products for the mill — **Ready Mix**.

Ready Mix Feed Mill Products are high-energy liquid feed ingredients designed for the manufacturer who produces textured feeds. Ready Mix has been developed to give textured feed a golden color, moist texture, sweet aroma, and to reduce mold problems. Ready Mix contains sweet cane molasses, special fat sources, preservatives, emulsifiers, and surfactants. It allows feed mills to run more efficiently by reducing equipment clean up time. Due to its special anti-caking characteristics, it will improve customer handling by reducing feed set-up in the bag. Ready Mix is available with different levels of preservative for improved mold control.

Ready Mix flows and mixes better than cane molasses in meal and textured feeds. It provides a sweet, natural aroma unlike many low-cost blends. Ready Mix reduces molasses/feed build up on equipment, and any build up that may occur is easier to clean. This will decrease clean up and maintenance costs. Ready Mix coats textured feeds more evenly than cane molasses or blends to give feed a consistent appearance with fewer dry areas and fines.

Ready Mix is flexible. You may choose from a variety of preservation and mold inhibition packs, depending on climatic conditions, shelf life requirements and/or grain condition. Ready Mix's base product contains the equivalent of 6# propionic acid. This level is good for cold climates and seasons. Use the base level also for times when the shelf life of the feeds is minimal. Ready Mix summer preservative is equal to 12# of propionic acid. Use it during hot or humid weather conditions. The summer level should also be used during times of stress

such as poor grain condition or a high level of fines, and when feed is to be stored for long periods of time or in poor storage conditions. The stress level is equal to 20# of propionic acid and should be used for feed that is to be stored for an excessive period of time, for grains that are in poor condition or contain an excessive amount of fines. Stress level is also for areas with high humidity.

FORMULAS

Ready Mix has several different formulas. These formulas contain different levels of dry matter and levels of fat. Ready Mix can also have flavoring or additional additives included. You can select the right product to fit your special needs and seasonal conditions. Some simple rules of thumb to follow are to raise the solid levels for warmer temperatures and raise the fat levels during the winter to prevent the bags from setting up and getting hard. Ask your Double S Liquid Feed Services representative to help you select the right formula for your needs.

Ready Mix 64 is great for the feed mill that can't handle a product with a higher dry matter. This is an excellent product for winter months or colder climates because it flows very well in colder temperatures.

Guaranteed Analysis

Crude Protein.....	Min. 2.5%
Crude Fat.....	Min. 4.0%
Crude Fiber.....	Min. 0.1%
Phosphorus (P).....	Min. 0.6%
Potassium (K).....	Min. 2.0%
TSI (Total Sugars as Invert).....	Min. 28.0%
Dry Matter.....	Min. 64.0%
Moisture.....	Max. 36.0%

Ready Mix 66 is also good for mills that require an easy pumping product. It is good for winter months but contains enough dry matter that it can be used in areas with cooler year-round climates.

Guaranteed Analysis

Crude Protein.....	Min. 2.5%
Crude Fat.....	Min. 3.0%
Crude Fiber.....	Min. 0.1%
Phosphorus (P).....	Min. 0.6%
Potassium (K).....	Min. 2.0%
TSI (Total Sugars as Invert).....	Min. 30.0%
Dry Matter.....	Min. 66.0%
Moisture.....	Max. 34.0%

Ready Mix 68 is excellent for all types of mills. It can be used in winter and summer months. Many feed mills use it in the winter because the extra fat keeps the bags from getting hard.

Guaranteed Analysis

Crude Protein.....	Min. 2.5%
Crude Fat.....	Min. 5.0%
Crude Fiber.....	Min. 0.1%
Phosphorus (P).....	Min. 0.6%
Potassium (K).....	Min. 2.0%
TSI (Total Sugars as Invert).....	Min. 33.0%
Dry Matter.....	Min. 68.0%
Moisture.....	Max. 32.0%