

PHASE	REQUIREMENT	MINIMUM EVIDENCE REQUIRED
Dairy for Dairy	Growing Enogen: Understanding of Enogen stewardship and program requirements for growing Enogen.	Documentation confirming Enogen contract (which includes stewardship requirements) has been signed.
Dairy for Dairy	Feeding Enogen: Understanding of the parameters of the program and how to feed Enogen to ensure the benefits are realized. Personnel who are responsible for animal feed ration implementation have been provided information on Enogen stewardship and program requirements.	Watch a "what you need to know" video.
Dairy for Dairy	Applicable to lactating cows (non-culled) on qualifying dairies. At least 40% of total dietary dry matter must come from Enogen silage.	1. Total Mixed Ration (TMR) sheet 2. Days of feeding Enogen rations (e.g., for dairy operations, documentation on the total feed rations) Evidence should also be provided to confirm identity of Enogen from at least one of the following: a. Seed purchase receipt b. Feed purchase receipt c. Scale ticket
Dairy for Dairy	90-day minimum in dairy: to gain production or performance benefits (i.e., improved feed efficiency), Enogen corn silage must be fed for at least 90 consecutive days.	Feeding plan showing rations associated with cattle pen numbers and feeding days.

Beef— Backgrounder	Growing Enogen: Understanding of Enogen stewardship and program requirements for growing Enogen.	Documentation confirming Enogen contract (which includes stewardship requirements) has been signed.
Beef— Backgrounder	Feeding Enogen: Understanding of the parameters of the program and how to feed Enogen to ensure the benefits are realized. Personnel who are responsible for animal feed ration implementation have been provided information on Enogen stewardship and program requirements.	Watch a "what you need to know" video.
Beef— Backgrounder	At least 50% of total dietary starch must come from Enogen.	1. Total Mixed Ration (TMR) sheet 2. Days of feeding Enogen rations (e.g., closeout report for beef and culled dairy cows or, for dairy operations, documentation on the total feed rations) Evidence should also be provided to confirm identity of Enogen from at least one of the following: a. Seed purchase receipt b. Feed purchase receipt c. Scale ticket
Beef— Backgrounder	Feed Enogen ration from entrance to exit for a minimum of 70 days to a maximum of 120 days.	Feeding plan showing rations associated with cattle pen numbers and feeding days.

PHASE	REQUIREMENT	MINIMUM EVIDENCE REQUIRED
Beef— Finisher	Growing Enogen: Understanding of Enogen stewardship and program requirements for growing Enogen.	Documentation confirming Enogen contract (which includes stewardship requirements) has been signed.
Beef— Finisher	Feeding Enogen: Understanding of the parameters of the program and how to feed Enogen to ensure the benefits are realized. Personnel who are responsible for animal feed ration implementation have been provided information on Enogen stewardship and program requirements.	Watch a “what you need to know” video.
Beef— Finisher	At least 50% of total dietary starch must come from Enogen.	<ol style="list-style-type: none"> Signed Enogen Production Contract Total Mixed Ration (TMR) sheet Closeout (showing days on feed and number of head fed) <p>Evidence should also be provided to confirm identity of Enogen from at least one of the following:</p> <ol style="list-style-type: none"> Seed purchase receipt Feed purchase receipt Scale ticket
Beef— Finisher	Feed Enogen ration full turn: from feedyard entrance to slaughter with a minimum of 120 days on Enogen ration, maximum 225 days on Enogen ration.	<ol style="list-style-type: none"> Feeding plan showing rations associated with cattle pen or other identification method, numbers and feeding days Closeout report

Culled Dairy Cows (for Beef)— from Dairy	Growing Enogen: Understanding of Enogen stewardship and program requirements for growing Enogen.	Documentation confirming Enogen contract (which includes stewardship requirements) has been signed.
Culled Dairy Cows (for Beef)— from Dairy	Feeding Enogen: Understanding of the parameters of the program and how to feed Enogen to ensure the benefits are realized. Personnel who are responsible for animal feed ration implementation have been provided information on Enogen stewardship and program requirements.	Watch a “what you need to know” video.
Culled Dairy Cows (for Beef)— from Dairy	<p>Applicable to dairy culls for beef from dairies that do not qualify for the Dairy for Dairy program.</p> <p>At least 50% of total dietary starch must come from Enogen which must be fed for a minimum of 90 days and up to a maximum of 180 days at the dairy prior to slaughter.</p>	<ol style="list-style-type: none"> Total Mixed Ration (TMR) sheet Days of feeding Enogen rations (e.g., closeout report for beef and culled dairy cows or, for dairy operations, documentation on the total feed rations) <p>Evidence should also be provided to confirm identity of Enogen from at least one of the following:</p> <ol style="list-style-type: none"> Seed purchase receipt Feed purchase receipt Scale ticket

Typical number of cattle fed with starch % guidelines with one bag of Enogen are as follows: 1) Irrigated (13 head/grain, 25 head/silage), 2) Dryland (10 head/grain, 15 head/silage). Approximate yield assumed: dryland = 190 (bushels/acre) for grain, 20 (tons/acre) for silage. Irrigated = 230 (bushels/acre) for grain, 40 (tons/acre) for silage. (Grain = DRC,HMC,SFC; Silage = silage, coblage, earlage, snaplage).

© 2026 Syngenta. Enogen and the Syngenta logo are trademarks of a Syngenta Group Company. All other trademarks are the property of their respective owners.