



Outstanding Products Start With Outstanding Ingredients.

OmniGen products are combinations of selectively sourced ingredients, including all-natural aluminosilicates, yeast component and other ingredients—all produced using Phibro's formulation expertise and unique processing technologies. Effectiveness and consistency of all OmniGen nutritional specialty products are maintained through our rigorous Dynamic Quality Assurance® program.

We've Got Your Back.

The success of your dairy operation is directly related to the success of your herd. At Phibro, we utilize the services of known and reputable third-party labs to perform total mixed ration (TMR) feed and forage analysis when you have concerns with wild yeast or other contaminants. With Phibro as your partner, you can count on OmniGen WYC to help achieve the results you want.

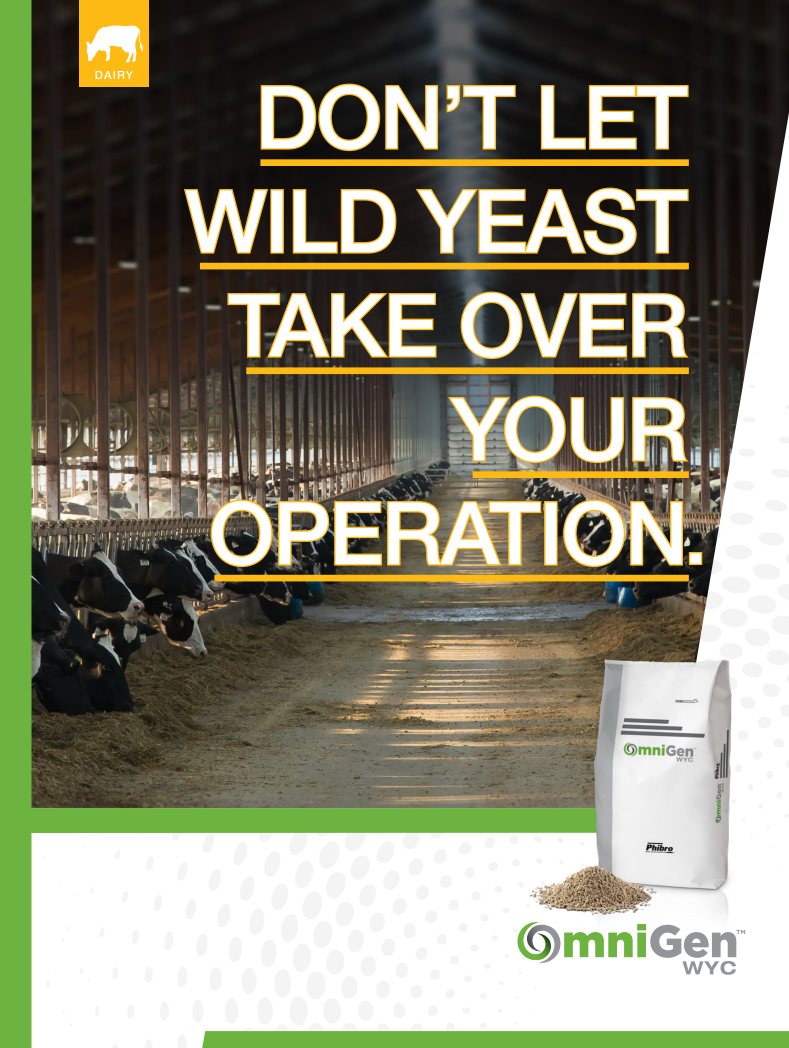


OmniGen WYC. Max Profitability With Protection Against Wild Yeast.

To learn more, talk with a Phibro dairy team member.

800.677.4623 | To learn more, visit www.PAHC.com







AHDDEN THREAT TOYOUR

Wild yeast can create big issues for your dairy operation, including decreased forage stability, loss of nutrients in silage, decreased milk production and decreased milk fat. With OmniGen™ WYC nutritional specialty product, you can help reduce stress and its negative health effects in your dairy cattle, including wild yeast challenges. When fed consistently, OmniGen WYC help improve immune function, which can lead to fewer infectious and metabolic diseases in your herd.

Reduce Stress Response in Dairy Cows Challenged by Wild Yeast.

OmniGen WYC includes selectively sourced microbial ingredients, vitamins and aluminosilicates, proven to provide specific biological activities, with potassium sorbate added to help combat the negative health effects of wild yeast. When fed consistently, OmniGen WYC helps your dairy cows be and stay healthy by improving immune function, which may decrease infectious and metabolic diseases.

Sources of Wild Yeast.

Wild yeast can grow in silage and fermented feeds and can increase pH and reduce nutrient content in these ingredients. This, in turn, means less available nutrients for milk production. Wild yeast can also cause the feed to increase in temperature, which can ultimately cause your herd to go off feed. Wild yeast can be found in:

- Corn silage
- High-moisture corn
- Wet distillers grains
- Wet corn gluten feed
- Wet brewers grains



