

REDUCED DAYS OPEN

IMMUNE SUPPORT TO HELP PROTECT REPRODUCTIVE HEALTH

EXCESSIVE DAYS OPEN DUE TO DISEASE IS AN **EXPENSIVE PROBLEM**



Fresh cow diseases may interfere with reproduction for up to

4+ MONTHS²



What Halts Reproduction?

INFLAMMATORY DISEASES

that occur before first insemination can reduce pregnancies in the long run².

IMPAIRED UTERINE ENVIRONMENT + REDUCED OOCYTE QUALITY

are associated with poor reproduction in cows with inflammatory diseases².



Improve Conception Rates

IMPROVED UTERINE ENVIRONMENT⁴ AND
BETTER EMBRYO QUALITY⁵
in animals fed OmniGen[®].

10

FEWER DAYS OPEN
with cows fed OmniGen³



OmniGen nutritional specialty products can help improve immune response leading to fewer health events, which may decrease days open. [Learn more about the benefits of OmniGen at TheOmniGenDifference.com.](https://www.TheOmniGenDifference.com)

 **OmniGen[®]**

¹Dairy Cattle Reproduction Council, 2017. ²Riberio et al. 2016. J. Dairy Sci. 99:2201-2220. ³Casarotto et al., 2020. Anim. Feed. Sci. Technol. 267:1-9. Economic Impacts of Feeding OmniGen to Multiparous Dry Holstein Dairy Cows. ⁴Jorgensen-Muga, 2018. J. Anim. Sci. 96(E-Suppl. 3):51. (Abstr.). ⁵Snider et al., 2019. Anim. Reprod. Sci. 210:1-9. PAHC Reference OG1210420USA. Available upon request. OG360821GLB-R0122 ©2022 Phibro Animal Health Corporation. Phibro, Phibro logo design and OmniGen are trademarks owned by or licensed to Phibro Animal Health Corporation or its affiliates.