#### Biomin® PoultryStar®? Why use

improved productivity. acute disease challenges, resulting in day sub-clinical challenges as well as negative effects caused by day-towill help the chicken to overcome the a dominant probiotic colony, which PoultryStar® is known to establish poultry production systems. Biomin® used in the modern and challenging Biomin® PoultryStar® can be

#### When to use

### Biomin<sup>®</sup> PoultryStar<sup>®</sup>?

**(** 

during stressful growth phases such as: **Biomin® PoultryStar®** can be used

- upon hatch,
- vaccinations
- feed changes
- transportation
- heat or cold stress
- coccidial challenge
- antibiotic therapeutic treatments
- disease conditions (necrotic enteritis,
- gangrenous dermatitis, salmonellosis, coccidiosis, lameness, etc.)
- 5 wet droppings/pasty vents

#### Biomin® PoultryStar® Main benefits of

- 5 Fast establishment of beneficial gut microflora
- 5 Re-establishment of balanced gut microflora post antibiotic application
- 5 Contributes to reduction of enteric pathogens
- 5 Reduces incidence of wet litter and pasty vent
- Improves body weight gain
- Improves feed conversion
- Contributes to mortality reduction
- 5 No negative side effects, no withdrawal period



## **Biomin® PoultryStar®**

Naturally ahead in poultry gut health!



naturally ahead

**(** 

**■Biomin≡** 

intestine, to improve their growth and sp. and Lactobacilli sp. in the large which serve as nutritional source for establishment. beneficial bacteria such as Bifidobacteria are derived from natural plant sources, The prebiotic fructooligosaccharides

# How to use Biomin® PoultryStar®?

Biomin PoultryStar can be supplemented either through feed or drinking water. The product line comprises a soluble version for drinking water and a microencapsulated version for feed application.





