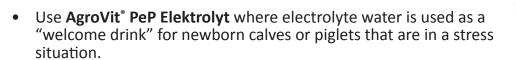
# AgroVit® PeP Elektrolyt

## **Dietetic feed**

## For calves and piglets with digestive disorders

- Stabilizes the fluid and electrolyte balance
- Contains mainly electrolytes and easy soluble carbohydrates
- Use AgroVit® PeP Elektrolyt when there is risk for digestive disorders or in periods with digestive disorders



 Use AgroVit® PeP Elektrolyt during hot periods to maintain the fluid balance or simply as an energy boost.

### Allocation:

#### Calves:

Give at the risk of digestive disorders 2-3 liters **AgroVit**® **PeP Electrolyte solution** 2-3 times daily. The next two days you can also give half milk dose and half Elektrolyte solution. (Simultaneous feeding with milk should be avoided to animals with rennet.) In case of newly inserted calves the electrolyte solution can be given immediately after insertion, and as a meal between the 1st and 2nd milk feeding. **AgroVit® PeP Elektrolyt** should not be mixed with milk or milk replacer, but should be given 1 hour before milk feeding.

### **Piglets:**

Give at the risk of digestive disorders **AgroVit** PeP Electrolyte solution from a clean trough or a milkfeeder. The risk is highest at the age of 3 weeks, also after weaning and at bought piglets. Pigs with digestive disorders should have free access to the electrolyte solution. Give 1-5 liters of electrolyte solution per litter per day depending on the number of pigs and their age. **AgroVit** PeP Elektrolyt should not be mixed with a milk replacer which are added acid.

### Instructions for use:

Preparation of Electrolyte solution:

1 measuring spoon (approx. 160 grams) **AgroVit® PeP Elektrolyt** is dissolved in 5 liters of hot water (approx. 40° C). This concentration must be followed. Otherwise, the Electrolyte solution can instead counteract.

Recommended time of use: 1-7 days If no other feed is given: 1-3 days

# Ingredients:

Glucose (dextrose), sodium bicarbonate, feed salts (sodium chloride), potassium chloride.

### **Guarantee of content:**

Crude protein	0,0%
Crude fat	0,0%
Crude fiber	0,0%
Crude ash	27,2%
Sodium	8,8%
Potassium	3,0%
Chloride	9,9%

### Packaging:

Bucket containing 15 kg

### Storage:

Dry and closed (Seal after use)

### **Durability:**

24 months after production





### Lars Frøkjær

Product Consultant, cattle +45 2068 1966 If@mosegarden.dk

### Morten Bredkjær

Product Consultant, pigs +45 2185 1966 mb@mosegarden.dk

