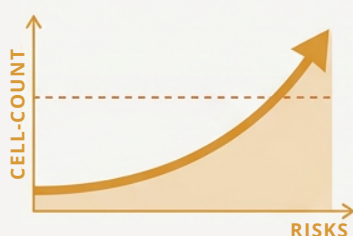




**Fast, clear guidance**  
between vet visits

Somatic Cell Count (SCC) spikes cause farmers' stress



- **Common occurrence** 20–50% of cows at least once a year
- **Risk perception** Milk quality, Financial penalties, After dry-off
- **Animal welfare** in controled
- **Farm organization** disrupted

## THE CHALLENGE

**Detect on the farm the cases where antibiotics are unlikely to work**

Helping avoid misuse of antibiotics.

40% of cases do not justify antibiotic treatment



## why LABMASTIS® ?

LABMASTIS® is a rapid on-farm decision-support test that helps distinguish:



**Milk containing significant loads of major mastitis pathogens**



**Milk with low or no major mastitis pathogens**



**“unlikely to benefit from antibiotics”**

# Simple. Fast. On-Farm.

A test that fits naturally into daily farm practices,  
**without slowing down decision-making.**

- Only **3** minutes of handling
- Results available between **2** milkings
- 85 %** of major pathogens identifiable
- Clear, unambiguous results



A tool **that supports the decision, without ever dictating it.**

## During Lactation

Episode of increased SCC  
without systemic clinical signs

## At drying-off

History of repeated  
SCC increases

**LABMASTIS®**  
to secure decisions

Antibiotics  
not justified  
at this stage\*

Pathogenic  
germs  
confirmed\*

\* Final treatment decisions remain under veterinary supervision

## Key benefits for the farmer



**Better control of economic losses and penalties**



**Improved animal welfare**



**Confidence and peace of mind** in decision-making



**Reduces unnecessary antibiotic use**



**LABMASTIS®**

**Data to guide, not replace,**  
veterinary judgment

[order@vetophage.fr](mailto:order@vetophage.fr)

[www.vetophage.fr](http://www.vetophage.fr)

LABMASTIS® – Colorimetric test on cow's milk, designed and distributed by Vetophage, available in different packaging formats.