



























## ÖRONSENSOR

























| PARAMETER     | FÖRDEL                                                                                                                                                                                                                                                                                                                                                                                                                    |
|---------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| AKTIVITET     |      |
| POSITIONERING |                                                                                       |
| TEMPERATUR    |                                                                                                                                                                                                                                                         |
| IDISSLING     |      |
| ÄTTID         |                                                                                       |

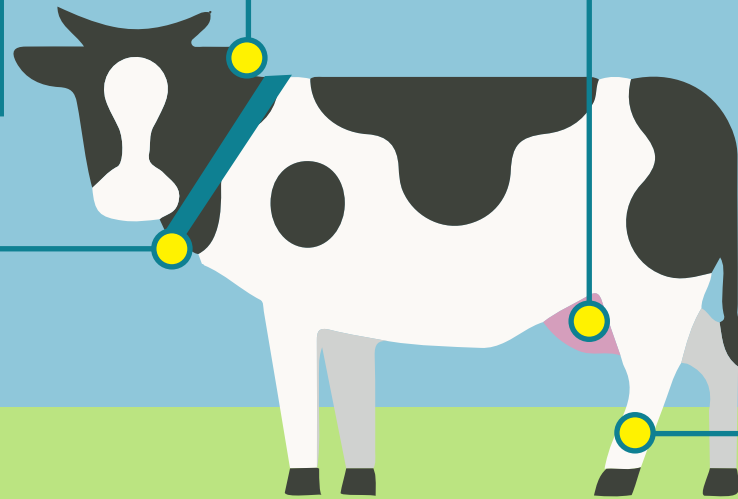
# VAD KAN JAG MER FÅ UT AV MINA SENSORER FÖR REPRODUKTION?

## MJÖLKANALYS














| PARAMETER   | FÖRDEL                                                                                                                                                                  |
|-------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| PROGESTERON |                                                                                      |
| TEMPERATUR  |   |
| MASTIT      |                                                                                      |
| KETOS       |   |

## SENSOR PÅ HALSBAND

| PARAMETER     | FÖRDEL                                                                                                                                                                                                                                                                                                                                                                                                                              |
|---------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| AKTIVITET     |                |
| POSITIONERING |                |
| IDISSLING     |      |
| ÄTTID         |                                                                                         |
| GÅTID         |      |



## BENSENSOR

| PARAMETER | FÖRDEL                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|-----------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| AKTIVITET |      |
| LIGGTID   |                                                                                           |
| GÅTID     |                                                                                           |



REPRODUKTION

HÄLSA

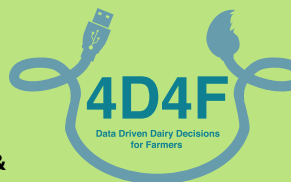
JUVER-  
HÄLSA

HÄLTA

UTFODRING

INHYSNING

AKTIVITET &  
BETEENDE



Detta projekt har erhållit finansiering av Europiska Unionens forskning- och innovationsprogram Horizon 2020 enligt bidragsavtal 696367.

Uppgifterna återspeglar endast författarens syn och kommissionen är inte ansvarig för någon användning som kan komma att göras utifrån dessa.

