

# LIKRA

## animal nutrition



Export  
Management - Plan  
Condition class of breeding sows  
**Breeding pigs**

### Management - Plan

status: 11/2020

Measure	MJ	Feed volume depending on condition	Day
Allocation	25	2,1 - 2,9 kg	1
Feed amount increase	29	2,3 - 2,9 kg	16
1. Pregnancy check	29	2,4 - 3,2 kg	21
2. Pregnancy check	29	2,4 - 3,2 kg	42
Feed amount increase + re-vitalise with 300 g Likrafac	35	2,9 - 3,4 kg	85
change to nursing feed or blended		lower from 2,9 to 0,8 on weaning day	110 - 114
<b>AKTIV</b> -Formel MIA with gilts :		200 g	102 - 122
<b>AKTIV</b> -Formel JS		0,5% bzw. 20 - 30 g	111 - 122
ad libitum	90	7 - 9 kg	125 - 141
Cessation + re-vitalise with 300 g Likrafac	35	2,5 kg	142
Flushing Likraprot + <b>AKTIV</b> -Formel JS or <b>AKTIV</b> -Formel Z	60	2,7 - 4,7 kg 0,5 - 1 kg 30 - 50 g 1 kg for 3 meals	144 - 147

PREGNANT

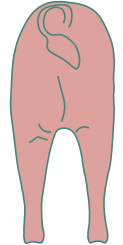
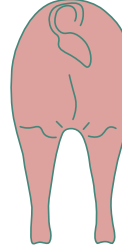
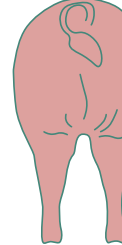
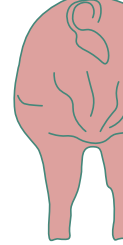
NURSING

### Condition category of breeding sows

**Aims:**

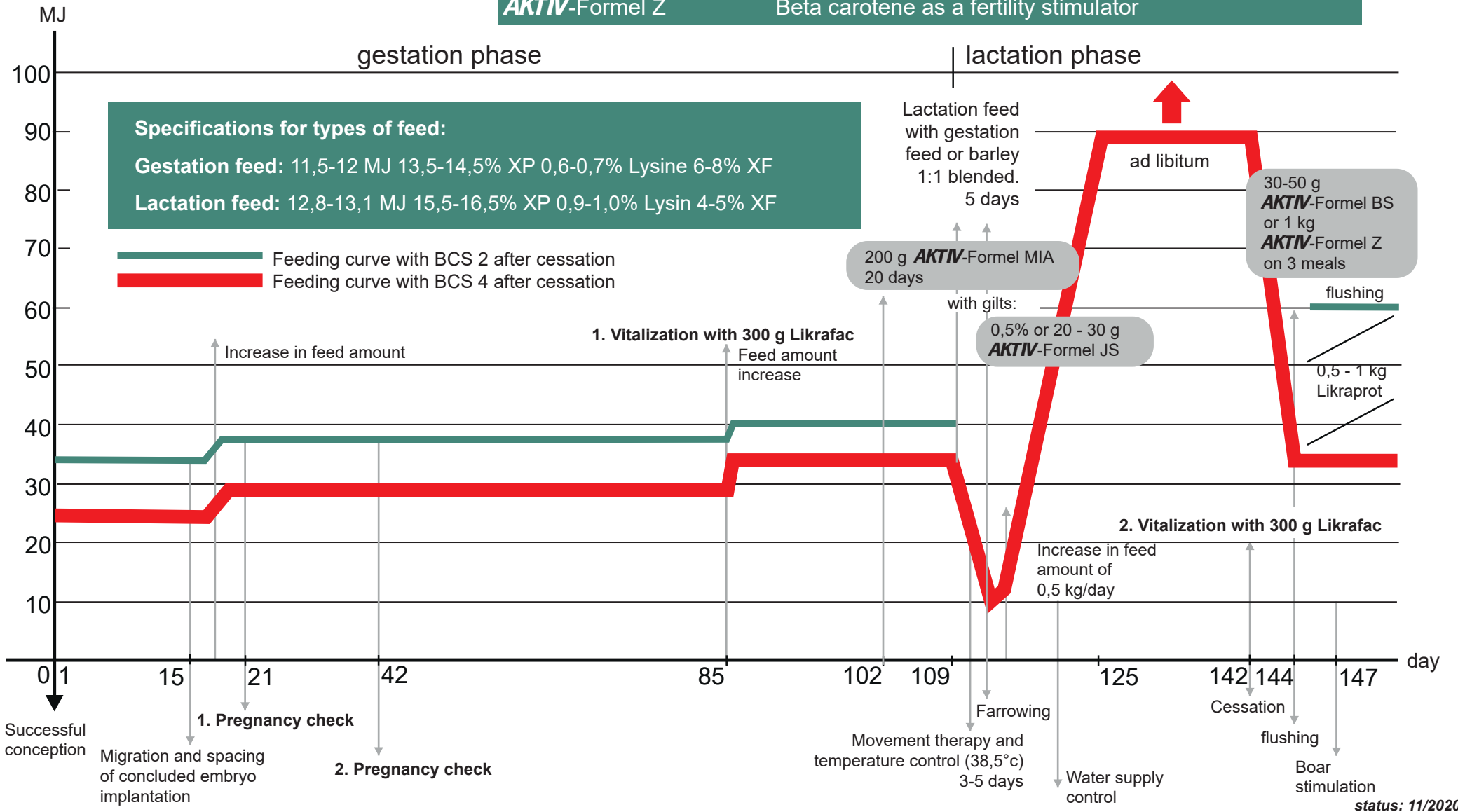
- 40-50 kg weight gain in pregnancy (Gilts: 25 kg)
- 1,5 kg average birth weight

- 11 live-born piglets / litter
- < 15 kg weight loss during suckling

			
underdose <b>Note 2</b>	almost <b>Note 3</b>	good <b>Note 3,5 bis 4</b>	over conditioned <b>Note 5</b>
The pelvic and hip bones are easily covered. The tissue surrounding the beginning of the tail and the flanks has sank lightly. The spinous processes of the dorsal vertebrae and single ribs are visible.	The pelvic bones and lumbar vertebrae are not visible, however, can be felt with strong pressure. The spinous processes of the dorsal vertebrae are still just visible only by shoulder height. The tail beginning is surrounded by tissue.	The pelvic bones and ribs are hardly noticeable. The dorsal vertebrae can only be felt under strong pressure, also the lumbar vertebrae. The flanks are full and the tail beginning is integrated with light fat folds in the fatty tissue. Also, in the vulva area and in the inside thighs light fat folds.	Pelvic bones, ribs, dorsal and lumbar vertebrae are also not detectable under strong pressure. The tail beginning has sunk with strong fat folds into the fatty tissue. In the vulva area and in the inside thighs strong fat folds have been established.

**Feeding curve breeding**

**AKTIV-Formel MIA** MMA prevention and increased immunity  
**AKTIV-Formel JS** L-Carnitine support milk production in gilts  
**AKTIV-Formel BS** Oestrus stimulator  
**AKTIV-Formel Z** Beta carotene as a fertility stimulator



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