

## Schweinefutter

Artikel Nr.	Form	<u>Ferkel</u>	Pal	kg	Code Label	RP %	Lysin g/kg	Ves MJ/kg	RF %
6010 30	W	Mastschw. Raufutter	480		CM				33
6016 30	MA	Ferkel Prestarter 2-8 kg	900		CT	21.0	14.5	15.0	1.9
6017 30	CH	Ferkel Prestarter 2-8 kg	900			21.0	14.5	15.0	2.3
6019 25	MA	Eisen Max			CT	10.0	2.0	12.2	0.3
6019 05	MA	Eisen Max			CT	10.0	2.0	12.2	0.3
6028 30	<u>SB/CG</u>	Ferkel pro Starter 6-12 kg	900		CT	18.0	14.0	14.7	3.0
6046 30	PB	Ferkel pro 10-25 kg	900		QM	18.2	12.0	14.5	3.0
6046 30	<u>SB/CG</u>	Ferkel pro 10-25 kg	900		QM	18.2	12.0	14.5	3.0
6048 30	PB	Ferkel pro 10-25 kg	900		CT	18.2	12.0	14.5	3.3
6048 30	<u>SB/CG</u>	Ferkel pro 10-25 kg	900		CT	18.2	12.0	14.5	3.3
6062 30	PB	Ferkel pro II 8-25 kg	900		QM	18.2	12.0	14.2	3.9
6062 30	<u>SB/CG</u>	Ferkel pro II 8-25 kg	900		QM	18.2	12.0	14.2	3.9
6064 30	PB	Ferkel pro II 8-25 kg	900		CT	18.2	12.0	14.2	4.0
6064 30	<u>SB/CG</u>	Ferkel pro II 8-25 kg	900		CT	18.2	12.0	14.2	4.0
6070 30	PB	Ferkel viva plus II Absetzten	900		QM	18.0	12.0	13.6	5.0
6070 30	<u>SB/CG</u>	Ferkel viva plus II Absetzten	900		QM	18.0	12.0	13.6	5.0
6071 30	PB	Ferkel viva plus II Absetzten	900		CT	18.0	12.0	13.6	4.9
6071 30	<u>SB/CG</u>	Ferkel viva plus II Absetzten	900		CT	18.0	12.0	13.6	4.9
6073 30	PB	Ferkel viva Plus II 8-25 kg	900		QM	18.0	12.0	13.8	3.7
6073 30	<u>SB/CG</u>	Ferkel viva Plus II 8-25 kg	900		QM	18.0	12.0	13.8	3.7
6075 30	PB	Ferkel viva Plus II 8-25 kg	900		CT	18.0	12.0	13.8	4.1
6075 30	<u>SB/CG</u>	Ferkel viva Plus II 8-25 kg	900		CT	18.0	12.0	13.8	4.1
6077 30	PB	Ferkel viva Plus II 12-25 kg	900		QM	18.0	11.5	13.8	3.3
6077 30	<u>SB/CG</u>	Ferkel viva Plus II 12-25 kg	900		QM	18.0	11.5	13.8	3.3
6079 30	PB	Ferkel viva Plus II 12-25 kg	900		CT	18.0	11.5	13.8	4.2
6079 30	<u>SB/CG</u>	Ferkel viva Plus II 12-25 kg	900		CT	18.0	11.5	13.8	4.2
6082 30	PB	Ferkel Classic 8-25 kg	900		QM	17.5	11.5	13.6	3.6
6082 30	<u>SB/CG</u>	Ferkel Classic 8-25 kg	900		QM	17.5	11.5	13.6	3.6
6084 30	PB	Ferkel Classic 8-25 kg	900		CT	17.5	11.5	13.6	3.5
6084 30	<u>SB/CG</u>	Ferkel Classic 8-25 kg	900		CT	17.5	11.5	13.6	3.5
6140 50	M	Ferkel Universal (Fisch,Johannisb. usw)	1'050			17.0	12.0	13.5	
6141 50	W	Ferkel Universal (Fisch,Johannisb. usw)	1'050			17.0	12.0	13.5	
6148 30	SB	Ferkel Protein 75	900		CT	35.0	35.0	12.5	3.0

Artikel Nr.	Form	<u>Mastschweine</u>	Pal	kg	Code Label	RP %	Lysin g/kg	Ves MJ/kg	RF %		
6336	50	M			Zucht Remonten ab 60 kg	1'050	CT	15.0	8.2	14.0	3.4
6500	50	M			Mast pro 60-105 kg zu Schotte	1'050	CT	17.7	11.3	13.9	3.8
6502	50	M			Mast pro 60-105 kg zu Schotte	1'050	CT	14.2	8.6	13.8	3.7
6506	50	M			Mast viva Plus zu Schotte	1'050	CT	16.3	10.5	13.8	3.6
6508	50	M			Mast viva Plus zu Schotte	1'050	CT	16.3	10.5	13.8	3.5
6512	50	M			Mast viva Plus zu Magermilch	1'050	CT	10.5	5.3	13.4	4.2
6538	50	M			Schwine zu 80 CCM.Scho.ETR	1'050	CT	37.0	28.5	12.0	6.5
6544	50	M			Schwein Protein 40	1'050	CT	18.0	13.9	12.8	2.9
6546	50	M			Schwein Protein 60	1'050	CT	21.0	18.0	12.7	2.9
6548	50	M			Schwein Protein 80	1'050	CT	30.0	32.0	12.2	3.3
6558	50	M			Schweine zu CCM Getreide	1'050	CT	35.0	32.0	12.5	3.1
6652	50	M			Mast pro 25-60 kg	1'050	CT	17.7	10.9	14.5	2.6
6653	50	W			Mast pro 25-60 kg	1'050	CT	17.7	10.9	14.5	2.6
6654	50	M			Mast pro 60-100 kg	1'050	CT	14.8	8.9	14.3	2.8
6655	50	W			Mast pro 60-100 kg	1'050	CT	14.8	8.9	14.3	2.8
6656	50	W			Mast pro 25-105 kg	1'050	CT	16.1	10.5	14.4	2.8
6672	50	M			Mast viva plus a 25-105 kg	1'050	CT	16.1	10.2	13.2	3.0
6673	50	W			Mast viva plus a 25-105 kg	1'050	CT	16.1	10.2	13.2	3.0
6674	50	M			Mast viva plus p 25-105 kg	1'050	CT	15.5	10.0	13.9	3.2
6675	50	W			Mast viva plus a 25-105 kg	1'050	CT	14.3	8.6	13.8	2.5
6676	50	M			Mast viva plus c 25-105 kg	1'050	CT	16.8	10.6	13.9	2.9
6677	50	W			Mast viva plus a 25-105 kg	1'050	CT	16.8	10.6	13.9	2.9
6694	50	M			Mast Classic	1'050	CT	15.0	9.5	13.6	4.3
6695	50	W			Mast Classic	1'050	CT	15.0	9.5	13.6	4.3

Artikel Nr.	Form	<u>Zuchtschweine</u>	Pal	kg	Code Label	RP %	Lysin g/kg	Ves MJ/kg	RF %
6002	25	OM	Easy Max	1'000	CT				
6021	25	MA	Klauen Max	750	CT				
6050	30	MA	Fischmehl plus 14	900	QM	50.0	3.5	15.0	3.0
6232	30	SA	Zucht zu Schotte	900	QM	17.0	9.2	12.5	6.7
6234	30	SA	Zucht zu Schotte	900	CT	17.0	9.2	12.5	7.3
6238	30	SA	Zucht 75 zu Mais und Schotte	900	CT	34.0	24.6	11.5	6.7
6240	30	MA	Zucht Protein 75	900	QM	39.0	28.0	12.2	5.6
6246	30	SA	Zucht Protein 50	900	CT	24.5	15.9	12.8	5.7
6248	30	SA	Zucht Protein 75	900	CT	36.0	28.0	12.2	3.9
6256	30	SA	Zucht Lakt. Pro zu Schotte	900	CT	19.0	11.0	14.1	5.4
6264	30	SA	Eberfutter Label	900	CT	23.0	12.0	11.8	6.0
6310	50	M	Zucht Pro Galt Premium	1'050		14.5	7.1	12.0	6.1
6312	50	M	Zucht Pro Galt Premium	1'050		14.0	7.1	12.0	6.5
6314	50	M	Zucht Pro Galt Premium	1'050	C	14.0	7.1	12.0	5.8
6316	50	M	Zucht Pro Galt Premium	1'050	C	14.5	7.1	12.0	7.1
6325	30	MA	Scharfer Max	900	CT	5.0	0.9	14.6	4.0
6326	30	MA	Zucht pro Abferkelfutter	900	CT	18.0	10.3	13.6	7.4
6327	30	MA	Top Dress Abferkeln	900	CT	16.0	10.3	13.5	7.6
6328	30	MA	Zucht Top Dress Milch	900	CT	29.0	21.0	16.8	1.8
6340	30	SA	Eberfutter	900	QM	17.0	8.0	12.3	4.1
6350	50	M	Zucht pro Galt	1'050	QM	14.0	5.7	12.0	6.9
6351	50	W	Zucht pro Galt	1'050	QM	14.0	5.7	12.0	6.8
6352	50	M	Zucht pro Galt NPR	1'050	QM	13.1	5.7	12.0	6.2
6354	50	M	Zucht pro Galt NPR	1'050	CT	13.1	5.7	12.0	6.7
6355	50	W	Zucht pro Galt NPR	1'050	CT	13.1	5.7	12.0	6.1
6356	50	M	Zucht pro Galt	1'050	CT	14.0	5.7	12.0	6.0
6360	50	M	Zucht pro Laktation	1'050	QM	19.0	10.3	14.0	3.7
6361	50	W	Zucht pro Laktation	1'050	QM	19.0	10.3	14.0	3.4
6362	50	M	Zucht pro Laktation NPR	1'050	QM	17.5	10.3	14.0	4.2
6364	50	M	Zucht pro Laktation NPR	1'050	CT	17.5	10.3	14.0	3.9
6365	50	W	Zucht pro Laktation NPR	1'050	CT	17.5	10.1	14.0	3.7
6366	50	M	Zucht pro Laktation	1'050	CT	19.0	10.3	14.0	3.8
6370	50	M	Zucht viva Plus	1'050	QM	17.0	9.3	13.0	4.5
6371	50	W	Zucht viva Plus	1'050	QM	17.0	9.3	13.0	5.3
6372	50	M	Zucht viva Plus	1'050	QM	16.0	9.3	13.0	5.9
6373	50	W	Zucht viva Plus NPR	1'050	QM	16.0	9.3	13.0	5.2
6374	50	M	Zucht viva Plus NPR	1'050	CT	16.0	9.3	13.0	5.3
6375	50	W	Zucht viva Plus NPR	1'050	CT	16.0	9.3	13.0	5.5
6382	50	M	Zucht Classic Galt	1'050	CT	13.1	5.7	12.0	6.6
6384	50	M	Zucht classic NPR	1'050	CT	16.6	8.5	12.5	5.4
6388	50	M	Zucht Classic Laktation	1'050	CT	17.5	10.3	14.0	3.8
6390	50	M	Zucht pro Laktation Premium	1'050		19.5	10.5	14.0	3.9
6392	50	M	Zucht pro Laktation Premium	1'050		19.0	10.5	14.0	4.0
6394	50	M	Zucht pro Laktation Premium	1'050	C	19.0	10.5	14.0	3.6
6396	50	M	Zucht pro Laktation Premium	1'050	C	19.5	10.5	14.0	3.8
6600	25	OM	Schweine -Mineral	750	C				