



# Bonimal FEED Mineralfutter Mastschweine

FEED

Inhaltswerte	Bonimal FEED SM GranoMin ECO VM	Bonimal FEED SM GranoMin ECO EM	Bonimal FEED SM GranoMin Profi V	Bonimal FEED SM GranoMin Profi E	Bonimal FEED SM GranoMin Mais	Bonimal FEED SM GranoMin Regio
Lysin [%]	12,0	12,0	14,0	14,0	12,0	14,0
Methionin [%]	2,2	--	2,5	1,5	1,8	0,5
Threonin [%]	4,5	4,0	6,0	5,0	4,5	5,0
Tryptophan [%]	0,4	0,4	0,6	0,4	0,6	0,2
Valin [%]	--	--	0,8	0,5	--	--
Calcium [%]	20,5	20,5	18,5	20,5	21,0	21,0
Phosphor [%]	1,0	--	1,0	--	2,0	--
Natrium [%]	5,0	5,0	5,0	5,0	5,0	4,5
Magnesium [%]	2,0	2,0	2,0	2,0	2,0	2,0
Vitamin A [I.E.]	200.000	200.000	200.000	200.000	200.000	200.000
Vitamin D3 [I.E.]	50.000	50.000	50.000	50.000	50.000	50.000
Vitamin E [mg]	4.000	4.000	3.000	4.000	4.000	4.000
Vitamin K [mg]	60	60	60	60	50	60
Vitamin B1 [mg]	+	+	+	+	+	+
Vitamin B2 [mg]	+	+	+	+	+	+
Vitamin B6 [mg]	+	+	+	+	+	+
Vitamin B12 [mcg]	+	+	+	+	+	+
Nikotinsäure [mg]	+	+	+	+	+	+
Pantothensäure [mg]	+	+	+	+	+	+
Betain [mg]	3.500	3.500	3.500	3.500	3.300	3.500
Folsäure [mg]	+	+	+	+	+	+
Kupfer [mg]	250	250	250	250	500	250
Eisen [mg]	5.000	5.000	5.000	5.000	5.000	5.000
Zink [mg]	3.000	3.000	3.000	3.000	3.000	3.000
Mangan [mg]	1.300	1.300	1.300	1.300	1.300	1.300
Jod [mg]	62	62	62	62	60	62
Selen [mg]	13	13	13	13	13	13
<b>Besonderheiten</b>						
Vit. E-Booster	--	2.000	--	2.000	2.000	--
Phytase	+	++	++	++	+	++
NSP-Enzyme	+	+	+	+		+
<b>Einsatzrate [%]</b>	3,0	3,0	3,0	3,0	3,0	3,0



# Bonimal FEED Mineralfutter Mastschweine

FEED

Inhaltswerte	Bonimal FEED SM GranoMin V	Bonimal FEED SM GranoMin M	Bonimal FEED SM GranoMin ECO LP	Bonimal FEED SM GranoMin ECO Plus	Bonimal FEED SM GranoMin ECO ZYM	Bonimal FEED SM GranoMin ECO UNI	Bonimal FEED SM GranoMin ECO Molke
Lysin [%]	8,0	8,0	10,0	11,0	11,0	12,0	12,0
Methionin [%]	1,0	1,0	1,0	1,5	1,5	1,0	1,0
Threonin [%]	3,0	3,0	3,0	3,5	3,5	3,5	3,5
Tryptophan [%]	--	--	--	0,2	--	0,2	0,2
Calcium [%]	21,0	21,0	21,0	21,0	21,0	21,0	21,0
Phosphor [%]	1,5	2,0	1,0	2,0	2,0	1,5	1,0
Natrium [%]	5,0	5,0	5,0	5,0	5,0	5,0	--
Magnesium [%]	2,0	2,0	2,0	2,0	2,0	2,0	2,0
Vitamin A [I.E.]	200.000	200.000	200.000	200.000	200.000	200.000	200.000
Vitamin D3 [I.E.]	50.000	50.000	50.000	50.000	50.000	50.000	50.000
Vitamin E [mg]	4.000	4.000	3.000	4.000	4.000	3.500	4.000
Vitamin K [mg]	50	50	50	50	50	50	50
Vitamin B1 [mg]	+	+	+	+	+	+	+
Vitamin B2 [mg]	+	+	+	+	+	+	+
Vitamin B6 [mg]	+	+	+	+	+	+	+
Vitamin B12 [mcg]	+	+	+	+	+	+	+
Nikotinsäure [mg]	+	+	+	+	+	+	+
Pantothensäure [mg]	+	+	+	+	+	+	+
Betain [mg]	3.300	3.300	3.300	3.300	3.300	3.300	3.300
Folsäure [mg]	+	+	+	+	+	+	+
Kupfer [mg]	500	500	500	500	500	500	500
Eisen [mg]	5.000	5.000	5.000	5.000	5.000	5.000	5.000
Zink [mg]	3.000	3.000	3.000	3.000	3.000	3.000	3.000
Mangan [mg]	1.300	1.300	1.300	1.300	1.300	1.300	1.300
Jod [mg]	60	60	60	60	60	60	60
Selen [mg]	13	13	13	13	13	13	13
Besonderheiten							
Vit. E-Booster	--	2.000	--	2.000	2.000	--	1.000
Phytase	+	+	+	+	+	+	+
Org. Spurenelemente		+		+			
NSP-Enzyme					+		
<b>Einsatzrate [%]</b>	<b>3,0</b>	<b>3,0</b>	<b>3,0</b>	<b>3,0</b>	<b>3,0</b>	<b>3,0</b>	<b>3,0</b>