



Bonimal Mineralfutter Mastschweine Standardsortiment

	Bonimal SM GranoMin V	Bonimal SM GranoMin M	Bonimal SM GranoMin ECO LP	Bonimal SM GranoMin ECO Plus	Bonimal SM GranoMin ECO UNI
Inhaltswerte:					
Lysin [%]	8,0	8,0	10,0	11,0	12,0
Methionin [%]	1,0	1,0	1,0	1,5	1,0
Threonin [%]	3,0	3,0	3,0	3,5	3,5
Tryptophan [%]				0,2	0,2
Calcium [%]	21,0	21,0	21,0	21,0	21,0
Phosphor [%]	1,5	2,0	1,0	2,0	1,5
Natrium [%]	5,0	5,0	5,0	5,0	5,0
Magnesium [%]	2,0	2,0	2,0	2,0	2,0
Vitamin A [I.E.]	200.000	200.000	200.000	200.000	200.000
Vitamin D3 [I.E.]	50.000	50.000	50.000	50.000	50.000
Vitamin E [mg]	4.000	6.000	3.000	6.000	3.500
Einsatz [%]	3	3	3	3	3
Besonderheiten:					
Phytase	+	+	+	+	+

Bonimal Mineralfutter Mastschweine

Premiumsortiment für sehr stark N-P-reduzierte Fütterung und zur
Optimierung der Futtermittelverwertung

	Bonimal SM GranoMin ECO VM	Bonimal SM GranoMin ECO EM	Bonimal SM GranoMin ECO Power VM	Bonimal SM GranoMin ECO Power EM	Bonimal SM GranoMin Mais	Bonimal SM GranoMin Regio
Inhaltswerte:						
Lysin [%]	12,0	12,0	14,0	14,0	12,0	14,0
Methionin [%]	2,2	0	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	0	1,0	0	2,0	0
Natrium [%]	5,0	5,0	5,0	5,0	5,0	4,50
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	4.000	4.000	4.000	4.000
Einsatz [%]	3	3	3	3	3	3
Besonderheiten:						
Phytase	+	++	++	++	+	++
org. Spurenelemente						
NSP-Enzyme	+	+	+	+		+

Stand Januar 2021