

Compound 41851 **Hamingjusvínablanda**
Batch size Kg **Optimisation Nr.** 23/2/2018/41176

Price **Price list**

Composition		Weight (kg)	Part (%)
1093	Hveiti		30.02
1029	Hveitiklíð		25.55
1079	Sojamjöl 47, hrátréni < 50		16.55
1021	Bygg		14.52
1049	Maís		5.82
0815	Repjumjöl HP < 380		3.48
10023635	LIFLAND PIGS FINISHER 3.0%		3.48
4221	Melassi		0.58

0.000 100.00

Analysis	Unit	Value	Analysis	Unit	Value
012 Aska	g	57.36	732 AID ILE/LYS_sw	-	0.59
025 Hráfita	g	23.31	736 AID LEU/LYS_sw	-	1.05
010 Hráprótein	g	181.85	697 AID LYS/NE_sw	-	1.17
011 Hrátréni	g	53.57	693 AID M+C/LYS_sw	-	0.53
002 Þurrefni	g	872.59	734 AID MET/LYS_sw	-	0.26
055 Starch_Ewers	g	351.55	694 AID THR/LYS_sw	-	0.58
016 Starch+sugar	g	374.16	695 AID TRP/LYS_sw	-	0.19
3531 Zn Oxide (3b603)	mg	87.00	733 AID VAL/LYS_sw	-	0.68
3541 Zn Oxide § (3b603)	mg	108.29	640 AID CYS_sw	g	2.63
613 ARG	g	11.53	060 AID LYS_sw	g	9.73
059 LYS	g	11.36	066 AID M+C_sw	g	5.16
062 MET	g	2.99	063 AID MET_sw	g	2.53
065 MET+CYS	g	6.34	072 AID THR_sw	g	5.68
071 THR	g	7.27	069 AID TRP_sw	g	1.83
068 TRP	g	2.28	647 AID VAL_sw	g	6.59
080 6-phytase (FTU)	FTU	580.00	688 AID LYS/EW swine	-	10.27
022 Ca	g	7.26	601 aP svín	g	3.94
384 Ca/P		1.11	121 Ca-eqv Sw	g	8.34
155 Cl	g	4.00	030 dP svín	g	3.30
668 dEB	mEq	214.21	682 Ferm.Carb. swine	g	132.77
020 K	g	9.85	099 C18:2	g	9.01
021 Mg	g	2.09	395 A vítamín samtals	IU	9280.00
019 Na	g	1.73	496 B12 vítamín samtals	mcg	17.40
023 P	g	6.57	085 B2 vítamín samtals	mg	3.48
284 TFC	g	447.20	396 D3 vítamín samtals	IU	2320.00
156 Járn samtals	mg	275.06	397 E vítamín -ac	IU	116.00
108 Kopar samtals	mg	26.49	083 K vítamín samtals	mg	1.16
110 Mangan samtals	mg	82.48			
113 Selen samtals	mg	0.25			
999 Samtals	-	4.06			
680 dCP swine	g	134.93			
132 Efnaskiptaorka svín	MJ	12.25			
175 Efnaskiptaorka svín	kCal	2863.25			
172 Efnaskiptaorka svín	MJ	11.98			
604 EW	-	0.95			
056 ME svín	MJ	11.59			
173 Melt. orka svín	kCal	2983.24			
171 Melt. orka svín (MJ)	MJ	12.48			
174 Nettó orka svín	kCal	1994.02			
605 Nettó orka svín (MJ)	MJ	8.34			