# DMH Agrar

## Soybean Protein Concentrates

Fine grade for fattening and rearing veal calves (Product code: DMH-SBZ18SP75)

## **Product Quality Specifications**

Specifications					
		Unit	Analysis method		
Protein (dry matter)*	min. 68	%	ISO 5983		
Moisture*	max. 8	%	Drying on 105°C		
Iron**	max. 120	mg/kg	ICP/MS		
Salmonella*	Negative 25	g	ISO 6579		
Particle size*	min. 96% <75 micron		Vacuum Alpine screen		
Glycinine**	max. 3	mg/kg	TNO Sandwich ELISA		
B-conglycinine**	max. 3	mg/kg	TNO Sandwich ELISA		
PDI**	min. 5		SRPS E.N8.002		
Trypsin inhibitor activity**	max 3,5	mg/g	SRPS EN ISO 14902		

#### Typical composition (as is)

Protein	65,0	%
Fat	0,5	%
Fiber	4,5	%
Ash	7,0	%
Moisture	6,0	%
Nitrogen free extract***	17,0	%

\*CoA \*\*Periodical Analysis \*\*\*Calculated

The sojaproteinconcentrate is produced from NON-GMO soyabeans (<0.1) from controlled cultivation.

Variation in specified values and color are possible, depending on the raw material quality (soybean)

## Packaging and transportation: Packing: the product is packed and delivered in paper bags 25 kg, big-bags 900 kg or in bulk. Each package is marked and contains information about the quality and quantity identification of the product to be stored in a cool and dry place, protected from the outside impacts Storage conditions:

Validity of use: 24 months

Granulation	Packing (kg)	Number bags pallet	of per		weight t (kg)	on	the
min. 98% <75 micron	25	30		750			
min. 98% <75 micron	900	1		900			
min. 98% <75 micron	In bulk	-		-			

Product applications: Fattening and rearing calves

### **Nutritional Profile**

#### **Physical properties**

Appearance and color	Natural
Size of particles	min. 98% <75 micron
Bulk density	520 kg/m <sup>3</sup>
Wettability and stability in aqueous phase	good

#### **Standard Analysis**

		Unit
Protein (dry matter)	68,0	%
Protein (as is)	65,0	%
Moisture	6,0	%
Fat	0,5	%
Linoleic acid (18:2)	0,2	%
Linoleic acid (18:3)	0,03	%
NFE	17,0	%
Ash	7,0	%
Crude fiber	4,5	%

#### Mycotoxins

		Unit
Aflatoxin (B1 + G1)	< 0,0003	mg/kg
Ochratoxin A	< 0,0008	mg/kg
Zearalenone	< 0,0005	mg/kg
DON	< 0,15	mg/kg
Fumonisin (B1 + B2)	< 3	mg/kg

#### Minerals

		Unit
Calcium (Ca)	0,4	%
Phosphorus (P)	0,8	%
Sodium (Na)	0,015	%
Potassium (K)	2,0	%
Magnesium (Mg)	0,2	%
Copper (Cu)	8	mg/kg
Zinc (Zn)	20	mg/kg

Amtsgericht Hamburg HRB 96711 Sitz der Gesellschaft Hamburg Geschäftsführung: Jost Zeier, Louisa Stahn Gesellschafter: Martin Fischer, Jost Zeier 
 Bankverbindungen:

 Deutsche Bank AG
 IBAN: DE92 2007 0000 0463 0877 00 · BIC: DEUTDEHHXXX

 Hamburger Sparkasse
 IBAN: DE63 2005 0550 1265 1493 34 · BIC: HASPDEHHXXX

 USt.-Id Nr. DE 246690666 · St.-Nr. 47/715/01236
 USt.-Id Nr. ATU 72385448

#### **Antinutritive factors**

		Unit
Trypsin Inhibitor Activity	2	mg/g
Antigens: Glycinine	< 3	
B-conglycinine	< 3	

#### Energy

		Unit
Rearing calves M.E.	3705	kcal/kg
Pet M. E.	3315	kcal/kg

#### Heavy metals

		Unit
Lead (Pb)	0,083	mg/kg
Cadmium (Cd)	0,069	mg/kg
Mercury (Hg)	0,006	mg/kg
Arsenic (As)	0,018	mg/kg
Antimony (Sb)	0,038	mg/kg
Selenium (Se)	0,2	mg/kg
Molybdenum (Mo)	2,424	mg/kg

#### Vitamins

<1 <1	mg/kg mg/kg
<1	mg/kg
	<1

\*The literature data

#### **Biological Analysis**

Salmonella	negative	Per 25g

#### **Other Analysis**

		Unit
рН	6,5	1:10 solution
Presence of starch	Negative	
Carbohydrates (Oligosaccharides)	<0,5	%

#### **Amino Acid Content**

	% AA/Protein	%AA/Product
Arginine	6,20	4,03
Alanine	4,21	2,74
Aspartac Acid	10,50	6,83
Cystine	0,95	0,62
Glutamic Acid	19,20	12,48

Amtsgericht Hamburg HRB 96711 Sitz der Gesellschaft Hamburg Geschäftsführung: Jost Zeier, Louisa Stahn Gesellschafter: Martin Fischer, Jost Zeier Bankverbindungen: Deutsche Bank AG IBAN: DE92 2007 0000 0463 0877 00 · BIC: DEUTDEHHXXX Hamburger Sparkasse IBAN: DE63 2005 0550 1265 1493 34 · BIC: HASPDEHHXXX USt.-Id Nr. DE 246690666 · St.-Nr. 47/715/01236 USt.-Id Nr. ATU 72385448

Glycine	3,91	2,54
Hystidine*	2,81	1,83
Isoleucine*	4,95	3,22
Leucine*	7,52	4,89
Lysine*	7,40	4,81
Methionine*	1,12	0,73
Phenylalanine	5,00	3,25
Proline	5,05	3,28
Serine	4,95	3,22
Threonine*	3,90	2,54
Tryptophan*	3,83	2,49
Tyrosine	3,50	2,28
Valine*	5,00	3,25

\*Essential Amino Acids

The sojaproteinconcentrate is produced from NON-GMO soyabeans (<0.1) from controlled cultivation.

The producer has developed an Identity Preservation Program certified by Switzerland's SGS.

#### The product is certified as per:

GMP + B2	НАССР	IP NON GMO
ISO 14001	ISO 9001	ISO 22000
OHSAS 18001	Valid-IT	Halal
Kosher		

#### Liability

The information contained herein is based on technical data that DMH Agrar GmbH (later on called DMH) believes to be reliable and accurate, but disclaims any warrant or guarantee, express or implied. DMH reserves the right to change information contained herein without prior notice. Any information included herein taken solely or as a whole, does not suggest in any way the product is of satisfactory quality or is adequate for a particular purpose. The purchasing party is not released from the burden of carrying out his own tests and experiments. Because conditions of use of this product are outside our control, DMH excludes any legal or other liability for the use of this information or any part of it, whether or not based on DMHs negligence, and therefore DMH shall not be liable for any damages (special, direct, indirect, consequential damages) relating to the use of this information or the use of the product referred herein, solely or in combination with other products. Consequently all liability on the part of DMH is excluded. Furthermore, our sales and delivery conditions will apply accordingly.