

# Mini Morsels

Miniature pig food  
JUVENILE



# züküdlä



Local wisdom—Global knowledge. Proudly made in Canada.

## About Mini Morsels

Züküdlä Mini Morsels Juvenile is a nutritionally complete feed for growing juvenile pigs from approximately 16 weeks of age, providing all the vitamins, trace minerals and essential amino acids required for optimum health.



### Healthy Skin

Promotes the development of healthy skin and hair.



### Gentle G.I.

Promotes healthy gut and aids in proper digestion.



### Healthy Teeth

Helps promote the development of strong teeth.



### Life stage—Grower

For the juvenile stage of growth and development.

[züküdlä.com](http://züküdlä.com)

# Mini Morsels

Mini pot bellied pig food / JUVENILE



Miniature pigs, also known as micro pigs, teacup pigs or pocket pigs may be bred from Vietnamese Pot-Bellied pigs, the Kunekune, the Gloucester Old Spot or the Tamworth. They are not a special breed of pig and may grow larger than expected. Their small size is due to breeding the runts of litters for several generations. Züküdüla Mini Morsels Juvenile is also suitable for feeding exotic swine such as babirusa, bearded pigs, pygmy hogs, red river hogs, Visayan warty pigs, and warthogs.

**FEATURES AND PROVEN BENEFITS**  
**HEALTHY SKIN, HOOVES & HAIR** - biotin helps maintain connective tissue in skin, hooves and hair

- zinc and copper improve hair strength and quality

- methionine binds keratin fibers in the hoof, improving strength and resiliency
- iodine controls production of thyroid hormones for optimal health of hooves and hair
- high quality protein and fat sources help maintain healthy skin and hair

**GENTLE G.I.** - high quality, all vegetable ingredients reduce inflammatory response in gut

- contains both insoluble and soluble fibre sources for improved gut environment
- ammonium chloride maintains acidic urinary pH to help prevent urinary disorders
- yeast cultures increase digestibility of nutrients by promoting healthy microbes

**HEALTHY TEETH & GUMS** - Calcium, phosphorous and vitamin D are essential for the development and maintenance of healthy teeth  
- Vitamin C promotes formation of connective tissue for healthy gums  
- B vitamins necessary to maintain healthy gums

**LIFE STAGE - GROWER** - balanced complete nutrition to meet all the nutrient requirements for growing swine

**ENVIRONMENT** - small pellet size improves feed intake and results in less waste than larger diameter pellets or ground feeds

- yucca extract and all vegetable ingredients reduces ammonia in urine, reducing the negative impact of ammonia on waste treatment systems and air quality

## INGREDIENTS

Wheat shorts, soy meal, alfalfa, oats, ground wheat, barley, beet pulp, soy hulls, corn, limestone, dicalcium phosphate, calcium lignosulfonate, soya oil, sodium chloride, dl-methionine, ammonium chloride, ferrous sulfate, wheat middlings, zinc oxide, limestone, folic acid, tocopherol acetate, selenium yeast, manganese oxide, copper sulfate, calcium pantothenate, magnesium oxide, mineral oil, niacinamide, vitamin B<sub>12</sub>, biotin, menadione, riboflavin, retinyl acetate, pyridoxine HCl, thiamine, vitamin D<sub>3</sub>, calcium iodate, cobalt sulfate, ENDOX (antioxidant), selenium, thiamine, zinc amino acid complex, flavour, acidifier, brewer's yeast, choline chloride, yucca extract

## PRODUCT FORM

Pellet size: 4mm (5/32") diameter x 13mm (1/2") length

## PACKAGING

Sizes available: 10kg and 20kg bags

## FEEDING INSTRUCTIONS

Feed intake is affected by many dietary, physiological, and environmental factors. The feeding levels recommended below are suggestions. Always assess your pig's body condition and alter feeding levels accordingly. To optimize the

long-term health of mini pigs it may be necessary to limit their feed intake to between 1.5-2.5% of their body weight. At 14 weeks of age begin to gradually wean piglets onto Züküdüla Mini Morsels Juvenile by replacing increasing amounts (25% per week) of Züküdüla Mini Morsels Starter with Züküdüla Mini Morsels Juvenile each week until your pig is eating 100% Züküdüla Mini Morsels Juvenile on the 4th week. Gradually wean onto Züküdüla Mini Morsels Adult at 1.5 years of age.

**GESTATING AND LACTATING FEMALES:** Mix increasing amounts of Züküdüla Mini Morsels Juvenile with Züküdüla Mini Morsels Adult to support increasing demands of gestation and lactation to maintain body condition of sows.

**WATER:** Provide clean water ad lib. using appropriate waterers.

**ENVIRONMENT:** Provide a dry, warm environment for animals. Ensure waterers and feeders allow adequate space for all animals. Environmental conditions affect feed intake.

## STORAGE

Dry feeds should be stored under clean, dry, ventilated conditions, and out of direct sunlight to protect against high temperatures, humidity, moisture, insects and unwanted rodents. Store feed bags on wooden pallets and maintain several inches between pallets and surrounding walls to ensure adequate ventilation. Before feeding ensure there is no mold or contamination of feed. Feed should be used within two months of manufacture.

## Guaranteed Analysis

Crude Protein (min.)	16.5%	Calcium (Ca, max.)	1.0%
Lysine (min.)	0.78%	Phosphorus (P, min.)	0.80%
Methionine (min.)	0.35%	Salt (NaCl, min.)	0.25%
Crude Fat (min.)	3%	Salt (NaCl, max.)	0.60%
Crude Fibre (max.)	11%	Selenium (Se, min.)	0.30mg/kg
Calcium (Ca, min.)	0.95%	Zinc (Zn, min.)	250mg/kg

## Approximate Nutrient Composition (As-fed)

Moisture (%)	10.5	Cobalt (Co, mg/kg)	0.86
Crude Protein (%)	16.5	Copper (Cu, mg/kg)	34.5
Arginine (%)	1.02	Iodine (I, mg/kg)	1.58
Isoleucine (%)	0.64	Iron (Fe, mg/kg)	313
Lysine (%)	0.78	Manganese (Mn, mg/kg)	120
Methionine (%)	0.35	Zinc (Zn, mg/kg)	250
Total Sulfur Amino Acids (%)	0.62	Selenium (Se, mg/kg)	0.30
Threonine (%)	0.58		
Tryptophan (%)	0.25		

## Vitamins

Valine (%)	0.79	Biotin (mg/kg)	0.44
Crude Fat (%)	3.14	Choline (mg/kg)	1,580
Crude Fibre (%)	10.7	Folic Acid (mg/kg)	3.62
Acid Detergent Fibre (ADF, %)	13.9	Niacin (mg/kg)	87
Neutral Detergent Fibre (NDF, %)	28.8	Pantothenic Acid (mg/kg)	39
Metabolizable Energy (ME Swine, kcal/kg)	2,660	Pyridoxine (mg/kg)	7.29
		Riboflavin (mg/kg)	10.3
		Thiamine (mg/kg)	10.7
		Vitamin B <sub>12</sub> (mcg/kg)	27.1
		Vitamin A (IU/kg)	9,500
		Vitamin D <sub>3</sub> (IU/kg)	1,470
		Vitamin E (IU/kg)	105
		Vitamin K (mg/kg)	4.50

## Minerals

Calcium (Ca, %)	0.95
Phosphorus (P, %)	0.80
Chloride (Cl, %)	0.33
Magnesium (Mg, %)	0.28
Potassium (K, %)	1.03
Sodium (Na, %)	0.15

**züküdüla**