



Acacia honey is characterized by an exquisite aroma and pleasant taste without bitterness. Fresh honey is transparent and has a light color. It crystallizes very slowly. This honey exhibits general strengthening and calming properties.



Sunflower honey is of golden color, has a mild aroma and slightly astringent taste. It crystallizes quickly and its grains are coarse. It exhibits excellent nutritional and anti-bacterial properties.



Herbal honey. The range of color is from golden-yellow to dark-brown. This honey has a very pleasant aroma and taste. It is characterized by excellent nutritional value and exhibits general strengthening and restorative properties.



Forest honey exhibits an array of colors from light-yellow to dark-brown. It is always darker than herbal honey but is almost similar in its nutritional qualities. This honey is recommended for use as a stimulant for the immune system.



Colour of buckwheat honey ranges from dark-yellow to dark-brown. It crystallizes in a homogenous coarse-grained mass. It is characterized by sharp original taste and pleasant flavor. This honey contains more protein and iron than others. It has excellent properties for improving cardiovascular health.



Linden honey has a soft aroma of basswood and a very sweet taste. It is pale yellow in color. Tiny crystals appear very quickly. This honey exhibits anti-bacterial and anti-inflammatory properties.

Akazienhonig

Kräuterhonig

Buchweizenhonig

Sonnenblumenhonig

Waldhonig

Lindenhonig

№	Наименование товара/ Description of the Goods/ Produktbeschreibung	Вес нетто/ net weight/ Nettogewicht	Количество в упаковке/ Quantity in packing/ Verpackungsmenge
1	 <p>Мед натуральный пчелиный «Акация»/ Natural bee honey «Acacia» Natürlicher Bienenhonig „Acacia“</p>	250 г/gr/g	15 шт./pcs/Stk.
2	 <p>Мед натуральный пчелиный «Акация»/ Natural bee honey «Acacia» Natürlicher Bienenhonig „Acacia“</p>	400 г/gr/g	12 шт./pcs/Stk
3	 <p>Мед натуральный пчелиный «Липовый»/ Natural bee honey «Linden» Natürlicher Bienenhonig „Linde“</p>	250 г/gr/g	15 шт./pcs/Stk
4	 <p>Мед натуральный пчелиный «Липовый»/ Natural bee honey «Linden» Natürlicher Bienenhonig „Linde“</p>	400 г/gr/g	12 шт./pcs/Stk
5	 <p>Мед натуральный пчелиный «Гречневый»/ Natural bee honey «Buckwheat» Natürlicher Bienenhonig „Buchweizen“</p>	250 г/gr/g	15 шт./pcs/Stk
6	 <p>Мед натуральный пчелиный «Гречневый»/ Natural bee honey «Buckwheat» Natürlicher Bienenhonig „Buchweizen“</p>	400 г/gr/g	12 шт./pcs/Stk
7	 <p>Мед натуральный пчелиный «Разнотравье»/ Natural bee honey «Herbal» Natürlicher Bienenhonig „Kräuter“</p>	250 г/gr/g	15 шт./pcs/Stk
8	 <p>Мед натуральный пчелиный «Разнотравье»/ Natural bee honey «Herbal» Natürlicher Bienenhonig „Kräuter“</p>	400 г/gr/g	12 шт./pcs/Stk
9	 <p>Мед натуральный пчелиный «Разнотравье»/ Natural bee honey «Herbal» Natürlicher Bienenhonig „Kräuter“</p>	4,5 кг/kg	4 шт./pcs/Stk
10	 <p>Мед натуральный пчелиный «Разнотравье»/ Natural bee honey «Herbal» Natürlicher Bienenhonig „Kräuter“</p>	300 кг/kg	—

ТМ «RUBAN Foods» предлагает мёд натуральный пчелиный по следующим параметрам качества:

Физико-химические показатели	
Цветность	max 40% – 60%
Влажность	max 19%
Диастаза (единиц Готе)	min 15
HMF	max 10 мг/кг
Кислотность	max 40 ммоль/кг
Пролин	300мг/кг
Предельные границы детектирования	
Хлорамфеникол	< 0,3 мг/кг
Сульфаниламиды	< 10 мг/кг
Тетрациклины	< 10 мг/кг
Стрептомицин	< 10 мг/кг
Нитрофураны (АМОЗ, АОЗ)	< 0,5 мг/кг
Метронидазол	< 0,5 мг/кг
Остатки пестицидов	Не допускаются
Тяжелые металлы	Не допускаются







Качественные параметры подтверждаются соответствующими протоколами проведения исследований мёда в сертифицированной европейской лаборатории.





«RUBAN Foods» offers natural bee honey for the following quality parameters:








Physical and chemical characteristics	
Chromaticity	max 40% – 60%
Water content	max 19%
Diastatic index	min 15 (units Gothe)
HMF	max 10 ppb
Acidity	max 40
Proline	300 ppb
Limit border detection	
Chloramphenicol	< 0,3 ppb
Sulfonamides	< 10 ppb
Tetracyclines	< 10 ppb
Streptomycin	< 10 ppb
Nitrofurans (АМОЗ, АОЗ)	< 0,5 ppb
Metronidazole	< 0,5 ppb




Presentation our products/ Präsentation unserer Produkte/

Презентация нашей продукции:

	<p>Blueberry / черника / Blaubeere (<i>Vaccinium myrtillus</i>)</p> <p>Gathering region – ecologically clean regions of the Ukrainian Carpathians (Radiation rate to 400(Bq/kg).</p>
	<p>Raspberry / малина / Himbeere (<i>Rubus idaeus</i>)</p> <p>Gathering region – Vinnytsia region, Khmelnytskyi region (Radiation rate to 150(Bq/kg).</p>
	<p>Blackberry / ежевика/ Brombeere (<i>Rubus</i>)</p> <p>Gathering region – ecologically clean regions of the Ukrainian Carpathians (Radiation rate to 30(Bq/kg).</p>
	<p>Lingonberry / брусника / Preiselbeere (<i>Vaccinium vitisidaea</i>)</p> <p>Gathering region – ecologically clean regions of the Ukrainian Carpathians (Radiation rate to 30(Bq/kg) and forest areas (Radiation rate to 150 (Bq/kg)</p>
	<p>Elderberry / ягода бузины / Holunderbeere (<i>Sambucus</i>)</p> <p>Gathering region – Vinnytsia region, Khmelnytskyi region, Zhytomyrskiy and Cherkasy region (Radiation rate to 90 (Bq/kg)</p>
	<p>Strawberry / клубника /Erdbeere (<i>Fragaria</i>)</p> <p>Gathering region – Vinnytsia region, Khmelnytskyi region (Radiation rate to 100(Bq/kg).</p>
	<p>Cranberry / клюква / Moosbeere (<i>Vaccinium spp.</i>)</p> <p>Gathering region – Rivnenskiy region (Radiation rate to 300(Bq/kg).</p>

	<p>Аронія / Apfelbeere (Aronia) Gathering region – ecologically clean regions of the Ukrainian Carpathians (Radiation rate to 30(Bq/kg) Vinnytsia region, Khmelnytskiy region (Radiation rate to 70 (Bq/kg).</p>
	<p>Cherry / черешня /Kirsche (Cerasus) Gathering region – Vinnytsia region, Khmelnytskiy region, Chernivetskiy region, Mykolaiivskiy region (Radiation rate to 100(Bq/kg).</p>
	<p>Blackcurrant / черная Смородина / Schwarze Johannisbeere (Ribes) Gathering region – Vinnytsia region (Radiation rate to 100(Bq/kg).</p>
	<p>Redcurrant / красная Смородина / Rote Johannisbeere (Ribes rubrum) Gathering region – Vinnytsia region, Volynskiy region (Radiation rate to 100(Bq/kg).</p>
	<p>Gooseberry / крыжовник /Stachelbeere (Grossularia) Gathering region – Vinnytsia region, Volynskiy region (Radiation rate to 100(Bq/kg).</p>
	<p>Wild strawberry / земляника / Walderdbeere (Fragaria) Gathering region – ecologically clean regions of the Ukrainian Carpathians, Zhytomyrskiy region (Radiation rate to 100(Bq/kg) .</p>
	<p>Bog whortleberry / голубика / Rauschbeere (Vaccinium uliginosum) Gathering region – Vinnytsia region, Khmelnytskiy region (Radiation rate to 100(Bq/kg).</p>

	<p>Plum / слива / Pflaume (Prunus)</p>
	<p>Apricot / абрикос / Aprikose (Prunus armeniaca)</p>
	<p>Apple / яблоко / Apfel</p>
	<p>Apple juice concentrate / сок яблочный концентрат/ Apfelsaft Konzentrat Clarified and unclarified</p>
	<p>Fruit and berry puree / плодовые и ягодные пюре/ Frucht- und Beerenpüree</p>
	<p>Walnut / грецкий орех / Walnuss (Juglans regia)</p>
	<p>Pumpkin seeds / семена тыквы / Kürbiskerne</p>

	<p>Beans / фасоль / Bohnen(Phaseolus)</p>
	<p>Mushroom chanterelle / гриб лисичка / Pfifferlinge (Cantharellus)</p> <p>Bio certificate. Gathering region – ecologically clean regions of the Ukrainian Carpathians (Radiation rate to 50(Bq/kg), Rivnenskiy and Zhytomyrskiy region (Radiation rate to 500(Bq/kg)</p>
	<p>Porcini mushroom / белый гриб / Steinpilz (Boletus edulis)</p> <p>Bio certificate. Gathering region – ecologically clean regions of the Ukrainian Carpathians (Radiation rate to 50(Bq/kg), Rivnenskiy and Zhytomyrskiy region (Radiation rate to 500(Bq/kg)</p>