

Commercial offer form
(to be completed for each company separately)

Address:	Republic of Uzbekistan, Namangan region, Kosonsoysky district, Kukimboysky district, selo Buston P P R 44	OFFER NO :	The product should be considered as a raw material obtained from the medicinal plant.
			REF. NO :
TEL :	+998906904076 +998931867796	REG NO :	We prefer Whats App for communication
Email:	miraliyevmuxtorjon01@gmail.com	DATE :	31.01.2023
<h2><u>OFFER</u></h2>			
Messrs :			
We are pleased to offer you the undermentioned goods on the terms and conditions described as follows			
Origin	Ferula rhizome, Asafetida powder, Ferula plant resin and latex	Validity	It has not changed its composition and appearance for several years.
Shipping Port	We deliver to the ports of Kandala, Mangalore, Kolkata, Mumbai, Cochin or to your address as per your requirement.	Packing	20 kg barrel and bag
Manufacturer	“Ferulla farm”	Destination	Republic of Uzbekistan, Namangan region, Kosonsoysky district, Kukimboysky district, selo Buston P P R 44
Shipment	Full truck.	Inspection	Certificate
Payment: Transfer to bank account in advance. INN 306 740 285 Schet: 20 208 000 005 270 629 001 Bank: Kosonsoy Agrobank MFO 00 234			
FOB (YES)	CIF (No)	CFR (No)	Others (Yes)
Remarks: We are ready to answer all questions about the product.			
Acceptedby Qabul qilingan:	Kavrak plant rhizome, asofoetida powder, navoi kavarga latex, navoi kavarga resin, kokhistan kavarga latex, kohistan kavrag resin, drop kavrag latex, drop kavrag resin.	Very truly yours	We grow these products, collect and deliver them from farmers.

Signature :



HS NO.	Commodity / Specification	Unit of measure	Price per kg and quantity (\$)	Available product quantity
Ferula rhiome	A. Yesenbay chief spec. OER 5-98-49	piece	\$2	1 000 000,0
Asafetida powder	A. Yesenbay chief spec. OER 5-98-49	kg	\$ 99	93 600,0
Navoiy ferula lateks	A. Yesenbay chief spec. OER 5-98-49	kg	\$139	200 000,0
Navoi ferula resin is	A. Yesenbay chief spec. OER 5-98-49	kg	\$ 139	200 000,0
Kohistan ferula lateks	A. Yesenbay chief spec. OER 5-98-49	kg	\$149	15 000,0
Kokhistan ferula resin is	A. Yesenbay chief spec. OER 5-98-49	kg	\$209	15 000,0
Drop ferula latex	A. Yesenbay chief spec. OER 5-98-49	kg	\$159	10 000,0
Drop ferula resin is	A. Yesenbay chief spec. OER 5-98-49	kg	\$ 319	10 000,0
Total Amount :		piece 1,000,000.0 kg 543,600		





Republic of Uzbekistan, Namangan region, Kosonsoy district , Boston village PPR 44 INN 306 740 285
H/R: 20 208 000 005 270 629 001 Bank: Kosonsoy Agrobank MFO 00 234

"FERULLA FARM "

No. 10/0 January 24, 2023

COMMERCIAL PROPOSAL

"FERULLA FARM" for delivery of our following products interest refers to :

No	Name	Unit of measurement	Available product quantity	Price per kg minis (\$)
1.	Ferula rhioime	piece	1 000 000 .0	\$2
2.	Asafetida powder	kg	93 6 00.0	\$99
3.	Navoi ferula latex	kg	200,000.0	\$139
4.	Navoi ferula resin is	kg	200,000.0	\$139
5.	Kohistan ferula latex	kg	15,000.0	\$149
6.	Kokhistan ferula resin is	kg	15,000.0	\$209
7.	Drop ferula latex	kg	10,000.0	\$159
8.	Drop ferula is resin	kg	10,000.0	\$319

Shipping Terms: Undertakes delivery of goods

Shipping terms : Within 10-20 days from the date of conclusion of the contract.

Phone: +99 890 690 40 76 +99893 186 77 96 + 99 893 366 40 76

Director



MM Miraliyev

1. Ferula rhizome of Kohistan



Diameter: 1-5 cm

Planting time : November-February

Price of one rhizome: \$2

One root mass: 100-500 g

Storage temperature: cannot be stored for a long time at a high temperature of 10-15 °C

Processing time : 30-40 days

Smell: Garlic smells like onions.

Packing: 600x400x400 carton

Composition: Asafetida 1-2%.

Features: A two-year-old dog breed of Kohistan cattle .

Application: Cultivation of the plant or can be recycled.

Difference from other types : This is the rhizome of Kohistan kavrag . From it, the plant can be cultured and used as a medicine by making a powder. Ease of processing for aphid extraction and abundance of the extracted product.

2. Asafetida powder



Price of one kilogram : \$2

Storage temperature : 0 - 40 °C.

Storage time: 1 year

Odor: Garlic onion smell.

Packaging : 25 kg paper bag

Composition: Asafetida 70%, modified starch 30%

Properties: In powder form. Asafetida is enriched with biologically active additives that ensure maximum absorption from the intestines.

Application: To give exotic taste to medicines and food.

Difference from other types: several types of Ferula and powder enriched with activator.

3. Navoi ferula latex

Price of one kilogram : \$139

Storage temperature : 0 - 40 °C

Storage time: Not specified

Odor: Pungent garlic onion smell.

Packaging : 20 kg barrel.

Contents: Navoi ferula latex. In addition to phosphorus, its

mineral and vitamin content also contains a large amount of calcium, iron, carotene, riboflavin, and contains 40-64% resinous substance, which consists of ferulic acid, umbrella lifierone, azarecinotanol, A, B and C farnesiferols, etc. . There is a gum consisting of glucose, galactose, l-arabinose, rhamnose and glucuronic acid and essential oil consisting of disulfides (10-17%), in particular 2-butylpropenyl disulfide, monoterpenes, free ferulic acid, valeric acid and vanillin as the main components. The pungent garlic onion smell is mainly due to the abundance of $C_{11}H_{20}S_2$ disulfide.

Properties: Oily gum obtained from the root exudate of a naturally growing medicinal plant does not change its properties for many years. As a result of storage in an open container, it hardens after a certain time.

Application: Navoi ferula latex drug is used to give an exotic taste to preparations and food. It is widely used as an aromatic spice in various dishes all over the world. Navoi ferula latex has a very sharp yellow and onion smell due to the high content of $C_{11}H_{20}S_2$ disulfide, and this complex composition allows it to be widely used for medical purposes.

other species: it is a type belonging to the carpet family that grows in the sandy desert, desert, mountain and sub-mountain regions of Uzbekistan and Kazakhstan , on clean soil. Latex with a brown color and a very pungent smell differs from other types. Contains essential oil (10-17%), especially 2 - butylpropenyl disulfide . Navoi ferula latex has a very sharp yellow and onion smell due to the high content of $C_{11}H_{20}S_2$ disulfide, and this complex composition allows it to be widely used for medical purposes. It differs from other species in its brown latex with a very pungent garlic and anise smell.



4. Navoi ferula resin is

Price of one kilogram : \$139

Storage temperature : 0-40 °C

Storage time: Not specified

Odor: Pungent garlic onion smell.

Packaging : 20 kg barrel.



Contents: Navoi ferula resin its mineral and vitamin content contains a large amount of calcium, iron, carotene, riboflavin, and 40-64% resinous substance in addition to phosphorus, which consists of ferulic acid, umbrella lifterone, azarecinotanol, farnesiferols A, B and C, etc. . Gum consisting of glucose, galactose, l-arabinose, rhamnose and glucuronic acid and essential oil consisting of disulfides (10-17%), namely 2-butylpropenyl disulfide, monoterpenes, free ferulic acid, valeric acid and vanillin as main components. The pungent garlic onion smell is mainly due to the abundance of $C_{11}H_{20}S_2$ disulfide.

Properties: Resin obtained from the root exudates of endemic medicinal plants. Long years do not change its properties.

Application: Navoi ferula resin is used to give an exotic taste to medicine and food. It is widely used as a flavoring spice in various dishes all over the world. Navoi ferula resin very sharp smell of garlic and onion is due to the abundance of disulfide $C_{11}H_{20}S_2$ in its composition , and this complex composition makes it possible to use it widely for medical purposes.

other species: it is a type belonging to the carpet family that grows in the sandy desert, desert, mountain and sub-mountain regions of Uzbekistan and Kazakhstan , on clean soil. Resin with a brown color and a very pungent smell differs from other species. It contains a lot of essential oil (10-17%), especially 2 - butylpropenyl disulfide . Navoi ferula resin has a very sharp garlic and onion smell due to the abundance of $C_{11}H_{20}S_2$ disulfide in its composition, and this complex composition allows for wide use in medical purposes. It differs from other types of resin with a sharp garlic and onion smell.

5. Kohistan ferula latex

Price per kilogram : \$149

Storage temperature : 0 - 40 °C

Storage time: Not specified

Odor: Garlic onion smell.

Packaging : 20 kg barrel.

Contents: Kohistan ferula latex 100 g contains 67.8% carbohydrates, 16.0% moisture, 4.0% protein, 0.5% fat, 7.0% minerals and 4.1% fiber. Its mineral and vitamin content includes phosphorus. also contains a large amount of calcium. , iron, carotene, riboflavin and nasin. Its calorific value is 297, it contains 40-64% resinous substance , it consists of ferulic acid, umbrella lifterone, azaresinotanol, A, B and C farnesiferols and others. Approximately 25% gum consisting of glucose, galactose, l-arabinose, rhamnose and glucuronic acid and essential oil consisting of disulfides (10-17%) as main components, in particular 2-butylpropenyl disulfide, monoterpenes, free ferulic acid, valeric acid and vanillin. traces. The disagreeable odor of pleasant smell is mainly due to C₁₁H₂₀S₂ disulfide .

Properties: An oily latex obtained from the root exudate of an endemic medicinal plant About 25% gum consisting of glucuronic acid and essential oil consisting of disulfides as main components (8-10%).

Application: Kohistan ferula latex give exotic taste to medicine and food. Skillfully cooked with simple spices, they give a pleasant taste to the simplest dishes , besides, they are useful for everything. It is widely used as a flavoring spice in various dishes all over the world. It has traditionally been used to treat a variety of ailments including asthma, epilepsy, stomach aches , flatulence, intestinal parasites, indigestion and flu.

Differences from other species: Kohistan ferula latex is a carpet species that grows in clean soil in the Western Pamir-Aloy range of Uzbekistan. It grows in different climates and growing conditions from other species, so it has a unique composition. The latex differs from other types in its color discharge and the smell of garlic and onions. It contains less essential oil (8-10%), especially 2-butylpropenyl disulfide than other types. The difference from other species is the latex with a smell of garlic and onions.



6. Kokhistan ferula resin is

Price per kilogram : \$209

Storage temperature : 0 - 40 ° C

Timing: Unspecified

Odor: Garlic onion smell.

Packaging : 20 kg barrel.



Contents: Kokhistan ferula resin is. Its mineral and vitamin content contains a large amount of calcium in addition to phosphorus , iron, carotene, riboflavin and nasin. Its calorific value is 297, it contains 40-64% resinous substance , it consists of ferulic acid, umbrella lifterone, azaresinotanol, A, B and C farnesiferols and others. approximately 25% gum consisting of glucose, galactose, l-arabinose, rhamnose and glucuronic acid and essential oil consisting of disulfides (10-17%) as main components, namely 2-butylpropenyl disulfide, monoterpenes, free ferulic acid, valeric acid and vanillin traces. The disagreeable odor of pleasant smell is mainly due to $C_{11}H_{20}S_2$ disulfide .

Uses: Add exotic flavor to medicinal preparations and food . It is widely used as an aromatic spice in various dishes all over the world. It is traditionally used to treat various diseases such as asthma, epilepsy, stomach ache , flatulence, intestinal parasites, indigestion and flu.

The difference from other species: a species belonging to the carpet family that grows in the mountain and sub-mountain regions of Uzbekistan, in clean soil. March-April, the fruit ripens in April-May. The difference from other types is the color of the discharge and the resin with the smell of garlic and onion. The content of essential oil (5-10%) is less than that of midorini latex. Its appearance is better than that of natural latex and resin. A resin with a distinct garlic and onion smell from other species.

6. Drop ferula latex

Price per kilogram : \$159

Storage temperature : 0 - 40 °C

Storage time: Not specified

Smell: Smells like garlic, onion &

Packaging : 20 kg barrel.



Composition: 100 g contains 67.8% carbohydrates, 16.0% moisture, 4.0% protein, 1.1% fat, 7.0% minerals and 4.1% fiber. Its mineral and vitamin content includes phosphorus. in addition, there is a large amount of calcium. , iron, carotene, riboflavin and nasin. Its calorific value is 297, it contains 40-64% resinous substance , it consists of ferulic acid, umbrella lifterone, azaresinotanol, A, B and C farnesiferols and others. Approximately 25% gum consisting of glucose, galactose, l-arabinose, rhamnose and glucuronic acid and essential oil consisting of disulfides (10-17%) as main components, in particular 2-butylpropenyl disulfide, monoterpenes, free ferulic acid, valeric acid and vanillin traces. The disagreeable odor of pleasant smell is mainly due to C₁₁H₂₀S₂ disulfide.

Properties: An oily latex obtained from the root exudate of an endemic medicinal plant About 25% gum consisting of glucuronic acid and essential oil consisting of disulfides as main components (8-10%).

Application: To give exotic taste to medicines and food. Asafoetida and these names are not only "by ear", but also as aromatic additives - any customer wants to be in the kitchen. It gives a pleasant taste to the simplest dishes skillfully cooked with simple spices, besides, they are useful for everything .. It is widely used as an aromatic spice in various dishes all over the world. It has traditionally been used to treat a variety of ailments including asthma, epilepsy, stomach aches , flatulence, intestinal parasites, indigestion and flu.

other species: it belongs to the carpet family, which grows in the mountain and sub-mountain areas, in clean soil, cultivated and wild in the Dehqonabad district of the Kashkadarya region of Uzbekistan . March-April, the fruit ripens in April-May. The difference from other types is the latex with the color of the discharge and the smell of garlic, onion and pineapple. It contains less essential oil (8-10%), especially 2-butylpropenyl disulfide, compared to other types. Unlike Navoi and Kokhistan karagi latexes , garlic onion and pineapple-scented latexes are runny and clear in color.

7. Drop ferula is resin

Price per kilogram : \$219

Storage temperature : 0 - 40 °C

Timing: Unspecified

Smell: Smells like garlic, onion at

Packaging : 20 kg barrel.



Composition: 100 g contains 67.8% carbohydrates, 16.0% moisture, 4.0% protein, 0.2% fat, 7.0% minerals and 4.1% fiber. There is also a lot of calcium, iron, carotene, riboflavin and nasin. Its calorific value is 297, it contains 40-64% resinous substance, it consists of ferulic acid, umbrella liferone, azaresinotanol, A, B and C farnesiferols and others. Approximately 25% gum consisting of glucose, galactose, l-arabinose, rhamnose and glucuronic acid and essential oil consisting of disulfides (5-10%) as main components, especially 2-butylpropenyl disulfide, monoterpenes, free ferulic acid, valeric acid and vanillin. traces. The disagreeable odor of pleasant smell is mainly due to $C_{11}H_{20}S_2$ disulfide.

Properties: A resin obtained from the root exudate of an endemic medicinal plant, a gum consisting of approximately 25% glucuronic acid and an essential oil consisting of disulfides as the main components (5-10%)

Application: To give exotic taste to medicines and food. Asafoetida and these names are not only "by ear", but also as aromatic additives - any customer wants to be in the kitchen. Skillfully cooked with simple spices, they give a pleasant taste to the simplest dishes, besides, they are useful for everything. It is widely used as a flavoring spice in various dishes all over the world. It is traditionally used to treat various ailments such as asthma, epilepsy, stomach ache, flatulence, intestinal parasites, indigestion and flu.

It differs from **other species: it is a carpet species that grows in clean soil in** mountain and sub-mountain areas in Dehqonabad district, Kashkadarya region of Uzbekistan. Its fruit ripens in April-May. The difference from other types is the color of the discharge and the resin with the smell of garlic and onions. It contains essential oil (5-10%), less midorini than latex. The appearance is good compared to latex and resin. Compared to Navoi and Kohistan kavragi, clear resin flow is visible in the skin. Drop ferula resin is more difficult to obtain by processing the rhizome of the plant.