

亚欧
YAOU



承德亚欧果仁有限公司

CHENGDE YAOU NUTS & SEEDS CO., LTD.



+86-134 8387 2886



market@yaounut.com



www.yaounut.com



中国河北省承德市平泉市北五十家子镇北五十家子社区
Beiwushijiazzi village, Beiwushijiazzi town, Pingquancounty,
Chengde city, Hebei, P.R. China



Wechat



whatsApp



YAOU

承德亚欧果仁有限公司
CHENGDE YAOU NUTS & SEEDS CO., LTD.

深耕杏仁全产业链30年

全球杏仁优质供应商

The entire apricot kernel industry
chain has been deeply rooted
for more than 30 years

Global high-quality apricot kernel suppliers



01

YAOU NUTS

承德亚欧果仁有限公司主要从事中国天然苦杏仁全产业链。生产线包括破碎、杏仁脱苦、杏仁粉加工、植物提取物、杏仁油等等。它的主要产品是苦杏仁、脱苦杏仁、杏仁粉、杏仁蛋白、苦杏仁苷粉末、香菇多糖、滑子菇多糖等等。我们的产品广泛的用于蛋白饮料、化妆品、食品烘焙和其他相关行业。

Chengde Yaou Nuts & Seeds Co., Ltd. is mainly engaged in chinese natural bitter apricot kernel business for 30 years, Production line include cracking, apricot kernel debittering, apricot kernel powder processing, plant extract, apricot kernel oil and so on. Its main products are bitter apricot kernel, De-bittered apricot kernel, apricot kernel powder, apricot kernel protein, amygdalin powder, Lentinan. Pholiota Nameko Polysaccharide, and etc. Our products are widely used in protein beverages, food baking, and other related industries.

02

承德亚欧果仁有限公司配备了先进而高效的检测设备,如高效液相色谱仪(HPLC),紫外分光光度计(UV),十万级微生物实验室、凯氏定氮等检测设备。

Chengde Yaou Nuts & Seeds Co., Ltd. Equipped with advanced and efficient testing equipment, such as high performance liquid chromatography(HPLC), ultraviolet(UV), 100,000-level microbiological laboratory, Kjeldahl ammonia determination and other testing equipment.



承德亚欧果仁有限公司建立了原料种植与供应体系,保证了原材料的高质量,同时也保护植物的延续性。

Chengde Yaou Nuts & Seeds Co., Ltd. Has established a raw material planting and supply system to ensure the high quality of raw materials and protect the continuity of plants.



杏仁粉碎车间

APRICOT KERNEL CRUSHING WORKSHOP

公司自主研发杏仁破碎生产线,并获得国家发明专利。日加工杏仁600吨,日生产杏仁成品200吨,可满足国内外相关行业对高品质杏仁的要求。

Company independently developed an apricot kernel crushing production line and obtained a national invention patent. Can process 600 tons of apricot kernels and produce 200 tons of apricot kernel finished products per day, which can meet the requirements of domestic and foreign related industries for high-quality apricot kernels.

杏仁脱苦车间

APRICOT KERNEL DEBITTERING WORKSHOP

公司自主研发杏仁脱苦生产线,可实现工艺环节精准把控、全自动化,产能高效,日产60吨脱苦杏仁,可满足国内外相关企业的采购需求。

Company independently developed an apricot kernel debittering production line, which can achieve precise control of the process links, full automation and high production capacity. It produces 60 tons of debittered apricot kernels per day, which can meet the procurement needs of related companies at home and abroad.

MVR浓缩车间

MVR CONCENTRATION WORKSHOP

拥有两台MVR浓缩设备,日浓缩能力360吨提取液,可满足国内外相关企业的采购需求。

Two MVR concentration equipment with a daily concentration capacity of 360 tons of extract, which can meet the procurement needs of related companies at home and abroad.



植物提取车间

PLANT EXTRACTION WORKSHOP

承德亚欧果仁有限公司建设了植物提取车间,本车间可生产苦杏仁提取物、山楂提取物、香菇提取物等植物提取物。此提取车间日处理浓缩膏量为2吨,出成品200公斤。

Chengde yaou nuts & seeds co., ltd. Built a plant extraction workshop, which can produce Plant extracts, bitter apricot kernel extract, hawthorn extract, mushroom extract. The extraction workshop can process 2 tons of concentrated paste per day And produce 200 kilograms of finished products.



● **山杏之乡——山杏基地——山杏全产业链**

- Hometown Of Wild Apricot-Wild Apricot Base-Full Industrial Chain Of Wild Apricots

● **蘑菇之乡——蘑菇基地——蘑菇全产业链**

- Hometown Of Mushroom-Mushroom Base-Full Industrial Chain Of Mushroom



山杏基地
WILD APRICOT BASE

ABOUT US

ORGANIC & HEALTHY RAW MATERIAL MANUFACTURER

关于我们有机&健康原材料制造商

5,000 +	30,000m ²	500 +	20 +
客户满意 Happy Customers	车间面积 Workshop Area	员工 Employees	证书 Certificates

自成立以来,公司始终坚定不移地致力于打造高端的产品和践行卓越的运营理念,这集中体现在其完善的国际认证体系中,具体包括:ISO 9001(质量管理体系认证)、ISO 14001(环境管理体系认证)、ISO 22000 及 BRC 全球标准(食品安全管理体系认证)、犹太洁食认证(Kosher)、清真认证(Halal)、美国农业部 / 欧盟有机认证(USDA/EU Organic Certification)、美国食品药品监督管理局注册(FDA Registrations)以及多项专有产品专利。

Since its inception, the company has unwaveringly committed to crafting superior-quality products and championing operational excellence, evident in its robust portfolio of international accredited certifications; ISO 9001 (Quality Management), ISO 14001 (Environmental Sustainability), ISO 22000& BRC Global Standard (Food Safety Assurance). Kosher, Halal, USDA/EU Organic Certification, FDA Registrations and proprietary product patents.



苦杏仁

BITTER APRICOT KERNEL

- 产品特性: 野生苦杏仁, 成熟饱满, 基本无褶皱, 仁肉白色纯正。
- Product characteristics: Natural wild bitter apricot kernel, heart-shaped, mature and full, basically wrinkle-free, and pure white kernels.
- 产品作用: 具有润肠通便、止咳平喘、降气等功效。
- Product function: It has the effects of moistening the intestines and relieving constipation, relieving cough and asthma, and lowering qi, etc.



甜杏仁

SWEET APRICOT KERNEL

- 产品特性: 纯天然野生杏仁, 长度约2-3厘米, 宽度约1.5-2厘米。表面浅黄棕色, 一端尖, 另一端圆, 肥厚, 左右不对称。
- Product characteristics: Pure natural wild apricot kernel, about 2-3 cm long and 1.5-2 cm wide. The surface is light yellow-brown, pointed at one end and round at the other, thick and asymmetrical.
- 产品作用: 具有润肠通便、止咳平喘、降气等功效。
- Product function: It has the effects of moistening the intestines and relieving constipation, relieving cough and asthma, etc.



脱苦杏仁

DE-BITTERED APRICOT KERNEL

- 产品特性: 纯天然野生杏仁, 经过脱皮、脱苦等物理处理, 原味, 无漂白, 无添加。
- Product features: Pure natural wild apricot kernels, after peeling, debittering and other physical treatments, original flavor, no bleaching, no additives.
- 产品作用: 可做馅料、蛋白饮品。清热解毒, 健脑益智。
- Product function: Can be used as fillings, protein drinks. Clearing away heat and detoxification, brain and intelligence.

杏仁粉 (全脂, 脱脂20%, 脱脂30%)

APRICOT KERNEL POWDER (FULL FAT, DEFAT 20%, DEFAT 30%)

- 产品特性: 纯天然野生杏仁, 经过脱皮、脱苦等物理处理, 粉末均匀, 原味, 不漂白, 无添加, 具有杏仁应有的香气滋味。
- Product features: Pure natural wild apricot kernels, after peeling, debittering and other physical treatments, the powder is uniform, original flavor, no bleaching and no additives, with the aroma and taste of apricot kernels.
- 产品作用: 药膳。清肠胃、清肺。
- Product function: Medicinal food. Clear the stomach and lungs.

杏仁油

APRICOT KERNEL OIL

- 产品特性: 杏仁油, 微黄透明, 味道清香, 不仅是一种优良的食用油。还是化妆品及优质香皂的重要原料, 还可提取香精和维生素。
- Product characteristics: Apricot kernel Oil, slightly yellow and transparent, with a fragrant smell, is not only an excellent edible oil. It is also an important raw material for cosmetics and high-quality soaps, and can also be used to extract essences and vitamins.
- 产品作用: 化妆品级杏仁油含有的维生素E, 可以起到护发的作用。
- Product function: The vitamin E contained in cosmetic-grade apricot kernel oil can play a role in hair care



有机香菇(粉末/提取物) ORGANIC SHIITAKE MUSHROOM (POWDER/EXTRACT)

- 产品含量:30%多糖
- 产品来源:香菇
- 产品特性:棕黄色粉末
- Product content: Polysaccharides 30%
- Product source: Lentinula Edodes
- Product properties: Brownish Yellow Powder

- 产品含量:10%香菇多糖
- 产品来源:香菇
- 产品特性:棕黄色粉末
- Product content: Lentinan 10%
- Product source: Lentinula Edodes
- Product properties: Brownish Yellow Powder

- 规格:香菇粉(速溶)
- 产品来源:香菇
- 产品特性:棕黄色粉末
- Specification: Shiitake Mushroom Powder (instant)
- Product source: Lentinula Edodes
- Product properties: Brownish Yellow Powder

- 规格:香菇粉(气味浓郁)
- 产品来源:香菇
- 产品特性:棕黄色粉末
- Specification: Shiitake Mushroom Powder (rich - Smelling)
- Product source: Lentinula Edodes
- Product properties: Brownish Yellow Powder

滑子菇提取物/有机 PHOLIOTA NAMEKO EXTRACT/ORGANIC

- 天然营养- 滑子菇提取物
这种天然成分通过先进提取技术从滑子菇的子实体中获取。它呈棕黄色粉末状, 带有独特的芳香气味, 富含具有生物活性的水溶性多糖, 是营养保健产品中理想的功能性成分。
- 产品作用:滑子菇提取物是一种用途广泛的营养物质。具有抗肿瘤、免疫调节、降血糖、抗疲劳等多种功效。
- Nutritious Natural Extract from Pholiota Nameko Mushroom
This natural ingredient is derived from the fruiting bodies of Pholiota nameko mushrooms through advanced extraction techniques. Presented as a brownish-yellow powder with a distinct aromatic fragrance, it is rich in bioactive water-soluble polysaccharides, making it an ideal functional component for nutritional and health products.
- Applications: Pholiota nameko mushroom extract is a nutrient with a wide range of applications. It has a variety of effects such as anti-tumor, immunomodulatory, hypoglycemic and anti-fatigue.



有机苦杏仁/ ORGANIC APRICOT KERNELS

- 苦杏仁甙 98%-99% HPLC/Amygdalin 98%~99% HPLC
- 苦杏仁甙 70% HPLC/Amygdalin 70% HPLC
- 苦杏仁甙 20% HPLC/Amygdalin 20% HPLC
- 苦杏仁甙10% HPLC/ Amygdalin 10% HPLC
- 苦杏仁甙 5% HPLC/ Amygdalin 5% HPLC
- 苦杏仁浸膏/ Bitter Apricot Kernel Extract Concrete
- 去皮苦杏仁/ Peeled Bitter Apricot Kernel
- 龙王甜杏仁/ Longwang Sweet Apricot Kernel
- 去皮龙王杏仁/ Peeled Longwang Apricot Kernel
- 去皮甜杏仁/ Peeled Sweet Apricot Kernel
- 杏仁蛋白(40%-80%)/ Apricot Kernel Protein (40-80%)
- 杏仁蛋白肽/ Apricot Kernels Protein Peptide/Almond Protein Peptide

有机植物提取物/ ORGANIC PLANT EXTRACT

- 有机葵花盘提取物/ Organic Sunflower Pan Extract
- 有机南非醉茄提取物/ Organic Ashwagandha Extract
- 有机八角茴香粉/提取物/ Organic Star Anise Powder/Extract
- 有机沙棘果粉末/ Organic Sea Buckthorn Fruit Powder
- 有机大麦苗粉/汁粉/ Organic Barley Grass Powder/Juice Powder

- 有机石榴提取物/粉末/汁粉/ Organic Pomegranate Extract/Powder/Juice Powder

- 有机小球藻粉/ Organic Chlorella Powder

- 甜菜根粉 (粉/提取物) / Beet root Powder(Powder/Extract)

- 小麦苗粉 (粉/汁粉) / Wheat grass Powder(Powder/Juice Powder)

- 有机葡萄籽提取物/ Organic Grape Seed Extract

- 有机蔓越莓粉/提取物/汁粉/ Organic Cranberry Powder/Extract/Juice Powder

- 有机蓝莓粉/提取物/汁粉/ Organic Blueberry Powder/Extract/Juice Powder

- 有机肉桂粉/ Organic Cinnamon powder

- 竹叶提取物70%有机硅/ Organic Bamboo Extract 70% Silica

- 有机菊粉/ Organic Inulin

- 有机猴头菇提取物/粉末/ Organic Lion's Mane Extract/Powder

- 有机抹茶粉/ Organic Matcha Powder

- 有机生姜粉/ Organic Ginger Powder

- 有机白桦茸粉/提取物/ Organic Chaga Mushroom Powder/Extract

- 有机洋蓟粉/提取物/ Organic Artichoke Powder/Extract

- 有机灰树花提取物/Organic Maitake Mushroom (Powder/Extract)

- 有机螺旋藻粉/ Organic Spirulina Powder

公司的主要产业是山杏，并已形成了产业链循环经济。形成了山杏产业，从山杏基地——初加工成杏仁和杏核皮——脱苦杏仁、苦杏仁苷油膏——杏核壳通过活化炭化一体炉加工成活性炭——活性炭生产过程中产生的余热作为各车间热量的供给源，进行灌溉形成完整的产业链循环经济链条。这种产业链循环经济不仅节约了煤炭资源，降低了生产成本，更重要的是符合国家节能减排政策，达到了绿色环保的要求。

The company's core industries are wild apricot a, having established a circular economy industrial chain. For the wild apricot industry, we have developed a comprehensive circular chain: - Wild apricot cultivation bases supply raw materials.- Primary processing yields apricot kernels and apricot shells.- Apricot kernels are further processed into debittered apricot kernels and amygdalin ointment. - Debittered apricot kernels become apricot kernel powder while the ointment is refined into amygdalin.- Apricot shells are converted into activated carbon through integrated activation-Carbonization furnaces.- Waste heat from activated carbon production is recycled as thermal energy for workshops.This circular economic model not only conserves coal resources and reduces production costs, but more importantly aligns with china's energy conservation and emission reduction policies, fulfilling green environmental protection requirements. The closed-loop system achieves efficient resource utilization across the entire production cycle.

