

ACE Biotechnology manufactures the highest quality raw herbal powders for food and dietary supplement industries. Our aim has been set to be customer's 1st choice by supplying with premium quality, good service and nevertheless, competitive prices.

Why 1st Choice?

- Qualification & Regulatory Compliance

ACE Biotechnology is certified ISO9001, HACCP, FSSC, Kosher, Halal, USDA Organic by internationally recognized certifying bodies.

	SGS	SGS	Food Safety System Certification 22000		West BLANC AND	USDA ORGANIC
CFDA SC	ISO9001	HACCP	FSSC	KOSHER	HALAL	Organic

- Manufacturing Expertise

ACE Biotechnology is teamed up with a group of veterans from herbal industry, our expertise came from our 20⁺ years of experience in manufacturing high quality powdered & sterilized herbs, supplying to high-end international markets including Japan, Europe, North America, Australasia, etc.

- Certified Organic

More than 70% of the herbal powders offered from ACE Biotechnology are certified organic (USDA NOP), covering over 80 items.

- Starting Materials Access & Control

It is ACE Biotechnology's policy to access first-hand farms, growers, collectors or processors for every lot of starting material we use for production. Our procurement team is distributed all over the country, paying the closest attention to the growing lands of different crops. Full traceability is documented for each batch of products.

- Microbiologic Control (Sterilization)

Microbiologic control is one of the toughest challenges for raw herbal powders. ACE Biotechnology utilizes advanced steam or heat treatment technology to meet microbial requirements, which is the safest sterilization way for food products.

- 3rd Party Lab Reports

Heavy metals and pesticides residue are common headaches for raw herbal powders. For every batch of herbal powders you purchase from ACE Biotechnology that meets the optimized batch size or from available stock, we provide 3rd party lab testing reports on heavy metals (Pb, As, Cd, Hg) and pesticides residue (with regulatory required screen kits such as USP, EP, EC396, NOP). These labs, including Eurofins, Merieux, SGS, are internationally qualified, which means our customers can use these reports for internal QC and therefore save significant cost and time.

- Rigorous Identification Testing

ID is another main challenge for herbal powders quality control, as there're so many tricky adulterations with this type of products in the marketplace. ACE Biotechnology conducts identification tests on each batch by using either TLC, HPLC fingerprint or even DNA barcode (if necessary). ID testing report will be provided with order delivery.

- A Wild Range of Products

Our product range covers:

- ✓ Botanical herbs
- ✓ Spices
- ✓ Mushrooms
- ✓ Green grasses
- ✓ Fruits & Vegetables
- ✓ Teas

- Ready-To-Ship Inventory

Almost no supplier keeps regular inventory for raw herbal powders because these are generally cheap ingredients, this makes delivery lead time usually painful long. ACE Biotechnology operates differently – we build "ready to ship inventory" (which means QC approved) for a group of main products. Guess how many weeks you can save for an order delivery?

- Documentation Support

Processional technical documentation package available upon request, which includes:

- ✓ Specification Sheet / Technical Data Sheet
- ✓ Certificate of Analysis
- ✓ Process Flow Chart
- ✓ Nutrition Information
- ✓ Allergy Information
- ✓ Material Safety Data Sheet
- ✓ Statement of Non-GMO, Vegan/Vegetarian, BSE/TSE Free

- Competitive Price

After all, we fully understand "cost-saving" is one of the key values we shall bring to our customers. Thanks to all above, we have established robust cost monitoring for our regular products. Contact us today for a quotation!



Botanical Herbs				
Astragalus root	Astragalis membranaceus	Maca root	Lepidium meyenii	
Bitter melon	Momordica charantine	Milk Thistle seed	Silybum marianum	
Bitter orange	Citrus aurantium	Monk fruit	Momordica grosvernori	
Burdock root	Arctium lappa	Mulberry leaf	Moras alba	
Chinese Yam root	Dioscorea opposita	Olive leaf	Olea europea	
Dandelion leaf/root	Taraxacum officinale	Panax ginseng	Panax ginseng	
Dong Quai root	Angelica sinensis	Rhodiola root	Rhodiola rosea	
Echinacea herb	Echinacea purpurea	Rhubarb root	Rheum officinale, R. tanguticum	
Epimedium herb	Epimedium sagittatum	Rosehip fruit	Rosa canina	
Eleuthero root	Eleutherococcus senticosus	Rose flower	Rose rugosa	
Ginkgo leaf	Ginkgo biloba	Safflower	Carthamus tinctorius	
Hawthorne berry	Crataegus pinnatifida	Schisandra berry	Schisandra chinensis	
Horsetail herb	Equisetum arvense	Tongkat Ali root	Eurycoma longlifolia	
Licorice root	Glycyrrhiza uralensis	Tribulus fruit	Tribulus terristris	
		inibulus in ult		
Spices				
Anise seed	Illicium verum	Horseradish root	Armoracia rusticana	
Celery seed			Citrus limon	
Celery seed Cinnamon bark	Apium graveoleus Cinnamomum cassia	Lemon peel	Citrus reticulata	
		Orange peel		
Fennel seed Garlic bulb	Foeniculum vulgare Allium sativum	Oregano herb	Origanum vulgare	
		Peppermint leaf	Mentha haplocalyx	
Ginger root	Zingiber officinale	Turmeric root	Curcuma longa	
Mushrooms		Maitake		
Agaricus	Agaricus blazei		Grifola frondosa	
Black ear mushroom	Auricularia auricula	Oyster mushroom	Pleurotus ostreatus	
Chaga	Inonotus obliquus	Reishi	Ganoderma lucidum	
Cordyceps	Cordyceps militaris; C. sinensis	Shiitake	Lentinus edodes	
Lion's mane	Hericium erinaceus	Turkey tail	Trametes versicolor	
Care on Care of				
Green Grasses				
Alfalfa grass	Medicago sativa	Oats grass	Avena sativa	
Barley grass	Hordeum vulgare	Wheat grass	Triticum aestivum	
Funite O Manatuklas				
Fruits & Vegetables		Descal	Description of an and	
Blueberry	Vaccinium vites-idaea	Broccoli	Brassica oleracea	
Cranberry	Vaccinium macrocarpon	Carrot	Daucus carota	
Elderberry	Sambucus nigra	Kale	Brassica oleracea	
Goji berry	Lycium barbarum	Onion	Allium cepa	
Grape	Vitis vinifera	Red beet	Beta vulgaris	
Pomegranate	Punica granatum	Spinach	Spinacia oleracea	
Sea buckthorn	Hippophae rhamn	Tomato	Lycopersicon esculentum	
Town				
Teas		Omeratas	Comellie einensie	
Black tea	Camellia sinensis	Green tea	Camellia sinensis	
Matcha	Camellia sinensis			