CÔNG TY CỔ PHẦN TINH DẦU BIO VIỆT NAM BIO ESSENTIAL OIL OF VIETNAM JSC



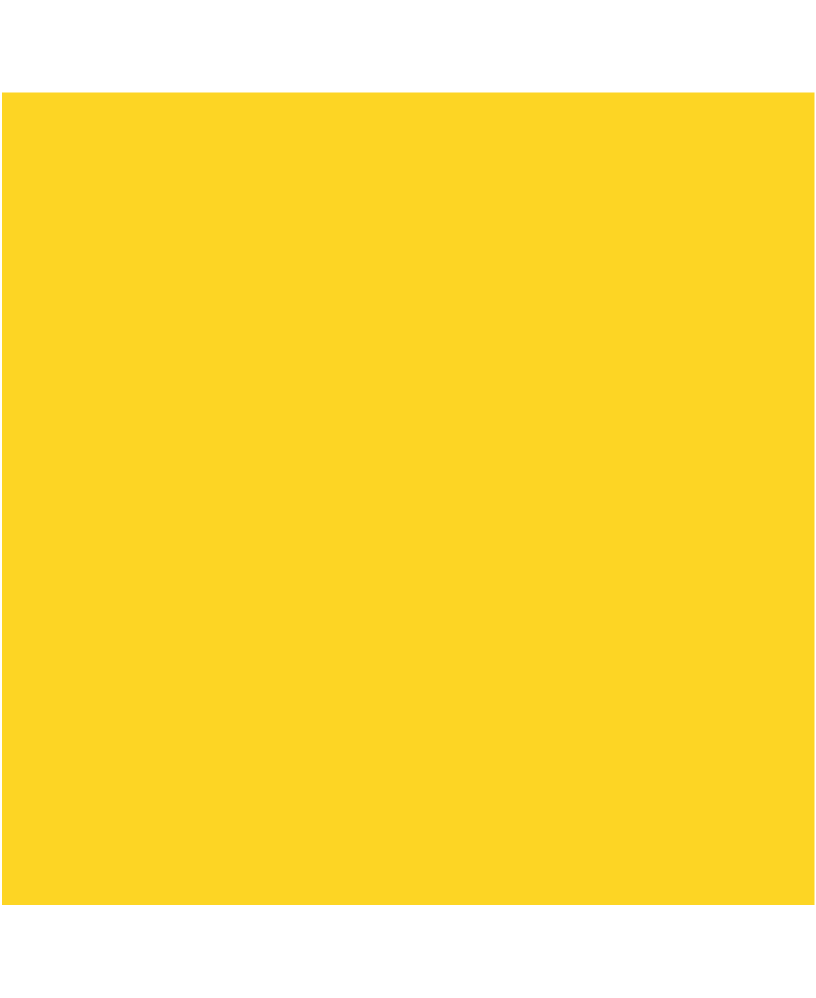
tinhdaubio@gmail.com

08 8800 6058

Số 3, ngõ 814 Đường Láng, Đống Đa, HN

http://tinhdaubio.com





Dio Essential Oil of Vietnam Joint Stock Company, a company of Biogroup Corporation, was established in 2015. It is specializing in producing and supplying 100% pure essential oil products and is the only company in Vietnam providing technology transfer of essential oil distilled, based on Patent No. SC 21715 granted by National Office of Intellectual Property in 2019.

Currently, the company's technology of producing essential oils is being applied in many provinces and cities nationwide. Essential oils produced by new technology are of high quality, good yield, low price, meeting domestic demand and export. Production of essential oils for the first time is completely controlled from planting and tending, harvesting, extracting essential oils, filtering after distillation and packaging products. The production process of essential oils is carried out on a closed circle, in which residues from plants after distillation are used as raw materials for the production of organic fertilizer on-site, used to fertilize crops for production of essential oil.

The goal of Bio Vietnam Joint Stock Company is to bring high-quality products, extracted entirely from natural herbs to consumers' hands at the most reasonable price.

With dedication and a high sense of responsibility, we are proud to be the leading provider of essential oils for spas, cosmetic companies, and households, contributig to the care and protection of consumers' health

in Vietnam.

The company's products include lemongrass, citronella, star anise, cinnamon, agarwood, lime, may chang, orange, grapefruit, camphor... essential oils produced in Hoa Binh, Dak Lak, Quang Binh, Binh Dinh, Yen Bai...

Our technology of distilling essential oils by steam and pressure (Patent No. SC 21715)

The essential oil of Bio Essential Oil of Vietnam company is distilled by the method of using high pressure to break the essential oil bag. This is a completely new method in the distillation of essential oils: can be used for many distillation equipments, easy to mechanize and automate the production stages, shorten the time of distillation without overburning of raw materials. Thanks to that, it has a higher quality of essential oil, no impurities, and lower cost.

Our essential oil production technology and related technologies have been granted patents and utility solutions by the National Office of Intellectual Property:

SC 21715: Method of the distillation of essential oil by a pressure distillation system

GPHI 2112: The process of producing compost organic fertilizer from waste of distillation of lemongrass essential oil

GPHI 2113: Intensive farming of lemongrass to use leaves as raw material for essential oildistillation



SC 1966: The production process of bio-buffer from lemongrass residue after essential oil distillation and pet waste treatment process

Technology "Intensive farming of lemongrass on the land affected by climate change to collect essential oils for consumption, export and production of orgaganic bio-fertilizer from waste after distillation" has won the First Prize at Vietnam Science and Technology Innovation Award Vifotec 2016 in the field ofo "Technology for environmental protection and effective use of resources".

Lemongrass Essential Oil



SPECIFICATIONS

Botanical name: Cymbopogon Citratus

Part used: Leaves

Extraction method: Steam

distillation & pressure

Origin: Vietnam

QUALITY CRITERIA

Color and appearance: Slightly

yellowish clear liquid

Fragrance: Lemony, citronella-like

Density at 25°C: 0.870 - 0.910 Main components: Citral 65 - 85%;

Geraniol 1.5 - 10%

BLENDS WELL WITH

Basil, bergamot, black peper, cedarwood, sage, geranium, ginger, grapefruit, lavender, lemon, thyme, orange, palmarosa, vetiver, ylang ylang

USES

Insect repellant (mosquitos, flies, ect)

Relieve stress & anxiety

Detox

Treat headaches

Prevent and treat heat rash

Deodorant & Fungicide: Treat foot

fungus and food odor

Smooth out rough skin on your face Promote heathy hair, enable hair

re-growth and keep hair shiny and

lustrous

Treat cold and fever symptoms Reduce/Eliminate the symptoms and effect of digestive disorders

Citronella Essential Oil



SPECIFICATIONS

Botanical name: Cymbopogon

Nardus

Part used: Leaves, stalks

Extraction method: Steam distillation & pressure

Origin: Vietnam

QUALITY CRITERIA

Color and appearance: Slightly yellowish clear liquid

Fragrance: Characteristic odor of

liquidcitronella

Density at 20°C: 0.875 - 0.895 Main components: Geraniol 19-25%; Citronellal 31-39; Geranial 0-11%; Citronellol 8.5-15%

BLENDS WELL WITH

Orange, bergamot, bitter orange, cedawood, geranium, lemon, lavender

USES

Insect reppellent (mosquitos, flies, ect) Relieve stress & anxiety (Massage, bath/foot bath...) Get rid of fleas on dogs Boost the digestive system Relieve headaches Treat oily skin Remove odors from your car

May Chang Essential Oil



SPECIFICATIONS

Botanical name: Piper Cubeba

Linn

Part used: Fruits

Extraction method: Steam

distillation & pressure

Origin: Vietnam

QUALITY CRITERIA

Color and appearance: Slighty

vellow clear liquid

Fragrance: Characteristic odor of

citral

Density at 20°C: 0.860 - 0.910 components: Geranial

30-45%; Neral 23-37%; Linmonen

3-20%

BLENDS WELL WITH

Clove basil, grapefruit peel, rosemary, agarwood, cajeput, ginger, ylang ylang, basil, jasmine, lemongrass, lavender

USES

Cure fevers Relieve pain Deodorize the air



Ginger Essential Oil



SPECIFICATIONS

Botanical name: Zingiber officinale

Part used: Tuber

Extraction method: Steam

distillation & pressure

Origin: Vietnam

QUALITY CRITERIA

Color and appearance: Pale yellow liquid

Fragrance: Characteristic odor of

fresh ginger

Density at 20°C: 0.865 - 0.895 Main components: Zingiberene

> 25%

BLENDS WELL WITH

Bergamot, sandalwood, ylang ylang and other spice oils

USES

Relieve depression and anxiety Massage to keep your body warm Treat colds, sore throat and reduce inflammation when coughing and sneezing

Reduce muscle pain and improve arthritis



Star Anise Essential Oil



SPECIFICATIONS

Botanical name: Illicium Verum Part used: Seed

Extraction method: Steam

distillation & pressure Origin: Vietnam

QUALITY CRITERIA

Color and appearance: Colorless

to pale yellow liquid

Fragrance: Characteristic odor of

Star Anise

Density at 20°C: 0.960 - 0.991 Main components: Trans-anethol

> 80%

BLENDS WELL WITH

Cardamom, cedarwood, coriander, caraway, mandarin, lemon leaves, rosewood

USES

Treat common cold Treat digestive problems Antirheumatic Skin care Treat abrasion and contusion Relieve stress & anxiety

Cinnamon Essential Oil



SPECIFICATIONS

Botanical name: Oleum cinnamomum Part used: Leaves, branches, braks

Extraction method: Steam distillation & pressure

Origin: Vietnam

QUALITY CRITERIA

Color and appearance: Clear yellow to reddish-brown liquid Fragrance: Characteristic odor of cinnamon

Density at 20°C: 1.040 - 1.072 Main components: Aldehyd

cinamic > 70%

BLENDS WELL WITH

Agarwood, lavender, cendarwood, cajeput, orange, mandarin, ylang ylang

USES

Treat headaches
Treat common colds and sore throat
Boost the digestive system
Treat muscle cramps and arthritis
Relieve depression and anxiety
Skin, hair & lip care

Peppermint Essential Oil



QUALITY CRITERIA

Color and appearance: Pale yellow liquid

Fragrance: Characteristic odor of

peppermint

Density at 20°C: 0.895 - 0.910 Main components: Menthol >65%

HSES

Deodorize your house, purfy the air & calm agitation
Treat arthritis and muscle pain
Treat cold/flu and help lose weigh
Treat acnes and make skin healthy

SPECIFICATIONS

Botanical name: Mentha arvensis Part used: Leaves, trunks Extraction method: Steam distillation & pressure Origin: Vietnam

BLENDS WELL WITH

Eucalyptus, lavender, Vietnamese balm, orange, mandarin

Grapefruit Essential Oil



SPECIFICATIONS

Botanical name: Citrus racemosa Part used: Grapefruit peel Extraction method: Steam distillation & pressure Origin: Vietnam

QUALITY CRITERIA

Color and appearance: Colorless to pale yellow liquid

Fragrance: Characteristic odor of

orange

Density at 20°C: 0.923 - 0.926 Main components: Xitrala and

este > 26%

BLENDS WELL WITH

Orange, mandarin, rosemary, araucaria heterophylla, lavender, geranium nepalense sweet

USES

Prevent hair loss, nourish and soften hair Stress relief and insect repellent Skin care Treat acne and rash



Orange Essential Oil



SPECIFICATIONS

Botanical name: Citrus aurantium Part used: Peel Extraction method: Steam distillation & pressure Origin: Vietnam

QUALITY CRITERIA

Color and appearance: Pale yellow liquid
Fragrance: Characteristic odor of orange
Density at 25°C: 0.820 - 0.860
Main components: D-limonene about 90%

BLENDS WELL WITH

Lavender, bergamot, rosewood, lemon, sage, myrrh, sandalwood, nutmeg, cinnamon, clove

USES

Insect repellant Skincare Pain relieve Natural sleep remedy



Lime Essential Oil



SPECIFICATIONS

Botanical name: Citrus aurantifolia Part used: Fruit Extraction method: Steam distillation & pressure Origin: Vietnam

QUALITY CRITERIA

Color and appearance: Pale yellow liquid

Fragrance: Characteristic odor of limes

Density at 20°C: 0.825 - 0.890 Main components: Terpen 20,5%; Alcohol 13,2%; Aldehyd 26%; Ester 23%; Acid 2%.

BLENDS WELL WITH

Bergamot, cedarwood, grapefruit, lavender, mandarin, neroli, nutmeg, orange sweet, palmarosa, petitgrain, rosemary, tangerine, vetiver, ylang-ylang

USES

Disinfectant cleaner
Detox
Relieve stress and anxiety
Remove stains
Control oil secretion
Treat mouth ulcer
Enhance flavor
Deodorant



Cajeput Essential Oil



SPECIFICATIONS

Botanical name: Melaleucacajuputi Part used: Leaves

Extraction method: Steam distillation & pressure

Origin: Vietnam

QUALITY CRITERIA

Color and appearance: Colorless

to pale yellow liquid

Fragrance: Characteristic odor of

cajeput

Density at 25°C: 0.900 - 0.925 Main components: Cineole > 50%

BLENDS WELL WITH

Cedarwood, clove, oregano, rosemary, basil

USES

Prevent and treat respiratory diseases (sinusitis, stuffly nose, sore throat and asthma)

Treat arthritis

Prevent cold and flu

Treat rashes caused by fungal infection

or bug bites Skin care

Relieve stress and anxiety Prevent motion sickness

Cedarwood Essentail Oil



SPECIFICATIONS

Botanical name: Cupressus

funebris

Part used: Wood

Extraction method: Steam

distillation & pressure Origin: Vietnam

QUALITY CRITERIA

Color and appearance: Yellow thick liquid

Fragrance: Characteristic odor of cedarwood

Density at 20°C: 0.900 - 0.975 Main components: Himachalene

> 50%

BLENDS WELL WITH

Orange, mandarin, rosemary, chamomile

USES

Prevent insomnia, depresion, relieve stress and blood pressure Speed up the healing process Treat mouth ulcer Prevent scalp problems Mosquito repellant Treat psoriasis



Basil Essential Oil



SPECIFICATIONS

Botanical name: Ocimum basilicum Part used: Leaves Extraction method: Steam distillation & pressure Origin: Vietnam

QUALITY CRITERIA

Color and appearance: Pale yellow to golden yellow liquid Fragrance: Characteristic odor of fresh basil Density at 20°C: 0.920 - 0.983 Main components: Metyl-chavicol > 80%

BLENDS WELL WITH

Bergamot, sage, clove, lemon, eucalyptus, juniper, rosemary

USES

Fungicide & deodorant Treat cold/flu Enhance flavor Relax muscles Improve oral health Insect repellant Treat acne Balance scalp oils

Turmeric Essential Oil



SPECIFICATIONS

Origin: Vietnam

Botanical name: Curcuma Longa, Aromatica Sulish Part used: Root Extraction method: Steam distillation & pressure

BLENDS WELL WITH

QUALITY CRITERIA

Turmeric

Turmerone < 1%

yellow to reddish-brown

Ginger, clove, cinnamon, nutmeg, sage

Color and appearance: Pale

Fragrance: Characteristic odor of

Main components: Curcumin > 23%,

Density at 25°C: 0.910 - 0.9710

Eliminate signs of ageing on skin Remove dead skin cells Hair care Fade blemishes and acne scars Turmeric essential oil can prevent arteriosclerosis inflammation, allergies and speed up the healing process



Tea Tree Essential Oil



SPECIFICATIONS

Botanical name: Melaleuca alternifolia

Part used: Leaves

Extraction method: Steam

distillation & pressure Origin: Viet Nam

QUALITY CRITERIA

Color and appearance: Colorless

to pale yellow liquid

Fragrance: Characteristic odor of

camphoraceous

Density at 20°C: 0.885 - 0.906 Main components: Eucalyptol

from 42% to 52%

BLENDS WELL WITH

Cinnamon, clary sage, clove, geranium, lavender, lemon, myrrh, nutmeg, rosewood, rosemary, thyme

USES

Treat acnes

Cure gum diseases and get rid of bad

breath

Get Rid of Dandruff Treat open wounds

Treat arthritis and muscle pain Treat skin fungal infections

Anti mosquito and air sterilization Treat cold/flu & sore throat

Agarwood Essentail Oil



SPECIFICATIONS

Botanical name: Aquilaria agallocha Roxb

Part used: Trunk

Extraction method: Steam

distillation & pressure Origin: Vietnam

BLENDS WELL WITH

Main components:

QUALITY CRITERIA

Fragrance: Warm aroma

yellow to back

Rose Otto, muhuhu, jasmine, vetiver, neroli, ylang ylang, Hawaiian sandalwood, chamomile

Color and appearance: Dark

Density at 25°C: 1.0086 - 1.0116

Methoxybenzalacetone about

53%, benzylacetone about 26%

USES

Improve health: Relieve stress and cure ansomnia; boost the immune system; reduce joint pain

Beauty care: Fade wrinkles and tighten loose skin; reduce dark circles under eyes; treat acnes

Diffuse Agarwood essential oil in your house and wardrobe to remove odors Use Agarwood essential oil in ritual worships or yoga rooms to drive away avil spirits

Mandarin Essential Oil



SPECIFICATIONS

Botanical name: Citrus deliciosa

Tonore

Part used: Skin

Extraction method: Steam

distillation & pressure

Origin: Vietnam

QUALITY CRITERIA

Color and appearance: Pale

yellow liquid

Fragrance: Characteristic odor of

mandarin skin

Density at 15°C: 0.865 - 0.872 Main components: Limonen >

70%

BLENDS WELL WITH

Orange, grapefruit, lime, lemongrass, cinnamon, lavender, basil, cedarwood, jasmine, dary sage, ylang ylang and chamomile

USES

Homemade toothpaste or mouthwash Relieve depression and anxiety Fade blemishes and marks

Relieve stress and anxiety

Skin care

Reduce nausea, prevent infection, improve blood circulation, eliminate toxins, anti-aging, antibacterial, anti-cancer, good for the liver, enhance immunity...

Camphor Essential Oil



SPECIFICATIONS

Botanical name: Cinnamomum

Camphors

Part used: Skin and trunk Extraction method: Steam

distillation & pressure Origin: Vietnam

QUALITY CRITERIA

Color and appearance: Colorless

to pale yellow liquid

Fragrance: Has characteristics of

camphor

Density at 20°C: 0,870-0,910

Main components: Camphor > 35%

BLENDS WELL WITH

Basil, chamomile, lavender, eucalyptus, camphor

Alleviate respiratory distress (sinusitis, nasal congestion, sore throat and

bronchial asthma) Arthritis treatment

Cold/flu treatment

Treat headaches

Prevent skin infections, reduce spasms, increase libido, reduce inflammation, treat insect bites...







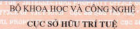




Một số hình ảnh tại vùng nguyên liệu (Essential oil distiller system by steam and pressure)



Hệ thống chưng cất tinh dầu bằng hơi nước và áp lực (Essential oil distiller system by steam and pressure)





CỘNG HOÀ XÃ HỘI CHỦ NGHĨA VIỆT NAM Độc lập - Tự do - Hạnh phúc

BẰNG ĐỘC QUYỀN SÁNG CHẾ Số: 21715

Tên sáng chế:

PHƯƠNG PHÁP CHUNG CẤT TINH DẦU SẢ BẰNG HỆ THỐNG CHUNG CẤT

Chủ Bằng độc quyển:

1. CÔNG TY CỔ PHẦN CÔNG NGHỆ SINH HỌC (VN)

Tầng 2, tòa nhà BIOGROUP - 814/3 đường Láng, quận Đống Đa, thành

phố Hà Nội

2. (Danh sách kèm theo)

ác giả:

Lê Văn Tri (VN)

don:

1-2016-00293

21/01/2016

gày nộp đơn:

ố điểm yêu cấu bảo hô: 01

Số trang mô tả: 11

ấp theo Quyết định số: 66813/QĐ-SHTT, ngày: 12/08/2019

ố hiệu lực từ ngày cấp đến hết 20 năm tính từ ngày nộp đơn (Hiệu lực bảo hộ cần duy trì hàng năm).





1-0021715

KT. CUC TRUÖNG

BỘ KHOA HỌC VÀ CÔNG NGHỆ CỤC SỞ HỮU TRÍ TUỆ



CỘNG HOÀ XÃ HỘI CHỦ NGHĨA VIỆT NAM Độc lập - Tự do - Hạnh phúc

BÀNG ĐỘC QUYỀN GIẢI PHÁP HỮU ÍCH Số: 2112

Tên sáng chế:

QUY TRÌNH SẢN XUẤT PHÂN PHỰC HỢP HỮU CƠ VỊ SINH TỪ BÃ THẢI

Số trang mô tả: 09

CHUNG CẤT TINH DẦU SẢ

Chủ Bằng độc quyển:

1. CÔNG TY CỔ PHẦN PHÂN BÓN FITOHOOCMON (VN)

Tầng 3, tòa nhà Biogroup, 814/3 Đường Láng, quận Đống Đa, thành phố

Hà Nôi

2. (Danh sách kèm theo)

Tác giả:

Lê Văn Tri (VN)

Số đơn:

2-2018-00353

Ngày nộp đơn:

21/03/2016

Số điểm yêu cấu bảo hộ: 01

01

Cấp theo Quyết định số: 66826/QĐ-SHTT, ngày: 12/08/2019

Có hiệu lực từ ngày cấp đến hết 10 năm tính từ ngày nộp đơn (Hiệu lực bảo hộ cần duy trì hàng năm).

CUC
CUC
SÖ HÜU
TRÍTUÉ
NITELLECTUAL PROPERTY
OFFICE
OF VIET NAM
OFFICE
OFFIC

2-0002112

KT. CUC TRUÖNG

PHÓ CỤC TRƯỞNG

BỘ KHOA HỌC VÀ CÔNG NGHỆ CỤC SỞ HỮU TRÍ TUẾ



CÔNG HOÀ XÃ HỘI CHỦ NGHĨA VIỆT NAM Độc lập - Tự do - Hạnh phúc

BÀNG ĐỘC QUYỀN GIẢI PHÁP HỮU ÍCH Số: 2113

Tèn sáng chế:

PHƯƠNG PHÁP THÂM CANH CÂY SẢ CHANH ĐỂ TẬN THU LÁ LÀM

NGUYÊN LIỆU CẤT TINH DẦU

Chủ Bằng độc quyền:

CÔNG TY CỔ PHẨN PHÂN BÓN FITOHOOCMON (VN)

Tầng 3, tòa nhà Biogroup, 814/3 đường Láng, phường Láng Thượng,

quận Đống Đa, thành phố Hà Nội

Tác giả:

Lê Văn Tri (VN)

Số đơn:

2-2018-00333

Ngày nộp đơn:

22/01/2016

Số điểm yêu cấu bảo hộ: 01

Số trang mô tả: 06

Cấp theo Quyết định số: 66827/QĐ-SHTT, ngày: 12/08/2019

Có hiệu lực từ ngày cấp đến hết 10 năm tính từ ngày nộp đơn (Hiệu lực bảo hộ cần duy trì hàng năm).

CUC
SÖ HÖU

IRÍ TUÉ
NITELLECTUAL PROPERTY
OFFICE
OF VIET NAM

AND VACORO

002113

KT. CỤC TRƯỞNG

PHO CUC TRUÖNG

BỘ KHOA HỌC VÀ CÔNG NGHỀ CỤC SỞ HỮU TRÍ TUẾ



CỘNG HOÀ XÃ HỘI CHỦ NGHĨA VIỆT NAM Độc lập - Tự do - Hạnh phúc

BẰNG ĐỘC QUYỀN GIẢI PHÁP HỮU ÍCH Số: 1966

Tên sáng chế:

QUY TRÌNH SẢN XUẤT ĐỆM SINH HỌC TỪ BÃ SẢ SAU KHI CHUNG CẤT

TINH DẦU VÀ QUY TRÌNH XỬ LÝ CHẤT THẢI CỦA VẬT NUÔI

Chủ Bằng độc quyển:

1. CÔNG TY CỔ PHẦN CÔNG NGHỆ SINH HỌC (VN)

Tầng 2, tòa nhà Biogroup, 814/3 Đường Láng, phường Láng Thượng,

quận Đống Đa, thành phố Hà Nội

2. (Danh sách kèm theo)

Tác giả:

Lê Văn Tri (VN)

Số đơn:

2-2018-00355

Ngày nộp đơn:

01/09/2016

Số điểm yêu cầu bảo hộ: 02

Số trang mô tả: 08

Cấp theo Quyết định số: 94378/QĐ-SHTT, ngày: 25/12/2018

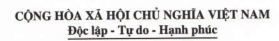
Có hiệu lực từ ngày cấp đến hết 10 năm tính từ ngày nộp đơn (Hiệu lực bảo hộ cần duy trì hàng năm).

CUC SỞ HỮU TRÍ TUỆ NATIONAL OFFICE OF OF VIETNAM HOC VÀ CO

KT. CUC TRUCNG PHÓ CỤC TRƯỞNG

Phan Ngån Son







QUỸ HỖ TRỢ SÁNG TẠO KỸ THUẬT VIỆT NAM (VIFOTEC)

GIẤY CHỨNG NHẬN

Tặng Kỷ niệm chương Vì sự nghiệp sáng tạo Khoa học Công nghệ Việt Nam

Ông Lê Văn Tri

TS. CHỦ TỊCH HỘI ĐỒNG QUẢN TRỊ KIÊM TỔNG GIÁM ĐỐC CÔNG TY CỔ PHẦN CÔNG NGHỆ SINH HỌC PHÂN BÓN FITOHOOCMON

Đã có thành tieh xuất sắc trong việc hỗ trợ các tài năng Sáng tạo Khoa học Công nghệ Việt Nam năm 2017

> Hà Nội, ngày 12 tháng 5 năm 2017 TM. HỘI ĐỔNG BẢO TRỢ QUỸ HỖ TRỢ SÁNG TẠO KỸ THUẬT VIỆT NAM (VIFOTEC) CHỦ TỊCH

> > QUÝ HỘ TRỢ VÀ VIỆT NAM VIỆT VIỆT NAM VIỆT VIỆT NAM VIỆT VIỆT VIỆT NAM VIỆT VIỆT VIỆT NAM VIỆT VIỆT NAM VIỆT VIỆT NAM VIỀN NAM VIỆT NAM VIỀN NAM VIN NAM VIỀN NAM VIỀN NAM VIỀN NAM VIỀN NAM VIỀN NAM VIN NAM VIỀN

Đặng Vũ Minh

Số: 28 /QĐKT



WIPO MEDAL FOR INVENTORS

CERTIFICATE

We hereby certify that

Dr. Le Van Tri Co-authors: Dang Phuong Dung Nguyen Thi Yen

are awarded the WIPO MEDAL FOR INVENTORS

For their work: "Intensive farming of lemonglass in areas affected by climate change for extraction of essential oil for consumption and export, as well as for manufacturing micro-biological organic fertilizers from residues after distillation"

Presented at the: VIETNAM Technology Science Creations Award
Organized by the: Vietnam Fund for Supporting Technological
Creations (VIFOTEC)

Hanoi May 2017

Francis Gurry Director General

WIPO

BỘ KHOA HỌC VÀ CÔNG NGHỆ CỤC SỐ HỮU TRÍ TUỆ



CỘNG HOÀ XÃ HỘI CHỦ NGHĨA VIỆT NAM Độc lập - Tự do - Hạnh phúc

BÀNG ĐỘC QUYỀN GIẢI PHÁP HỮU ÍCH Số: 1927

Tên sáng chế:

QUY TRÌNH SẢN XUẤT XI RÔ SẢ CHANH

Chủ Bằng độc quyển:

CÔNG TY CỔ PHẨN CÔNG NGHỆ SINH HỌC (VN)

Tẩng 2, tòa nhà BIOGROUP - 814/3 đường Láng, phường Láng Thượng,

quận Đống Đa, thành phố Hà Nội

Tác giả:

Lê Văn Tri (VN)

Số đơn:

2-2018-00332

Ngày nộp đơn:

12/12/2016

Số điểm yêu cấu bảo hộ: 01

Số trang mô tả: 07

Cấp theo Quyết định số: 85256/QĐ-SHTT, ngày: 27/11/2018

Có hiệu lực từ ngày cấp đến hết 10 năm tính từ ngày nộp đơn (Hiệu lực bảo hộ cần duy trì hàng năm).

NATIONAL OFFICE OF NITELLECTURAL PROPERTY OF VIETNAM

THE MANUAL PARTY

2-0001927

KT. CỤC TRƯỞNG PHÓ CỤC TRƯỞNG

DU TRANSPORT



PRODUCER AND DISTRIBUTOR BIO ESSENTIAL OIL

OF VIETNAM JSC., No.3, Lane 814, Lang Street, Dong Da, Hanoi www.tinhdaubio.com





