



UNGEX Pty. Ltd. (ACN 168 075 885)
&
Universal Green Experts Sdn. Bhd. (948434-T)

*Presentation
Feb. 2015*

www.ungex.com.au

About Company

- Personal care industry
- Eliminate mites
- Educate people
- Unique product & method
- HQ in Australia & Malaysia
- Global outlook
- Best invention award



Founder's Profile



Seyed M. Behbahani

Solution-driven business administrator since 1993

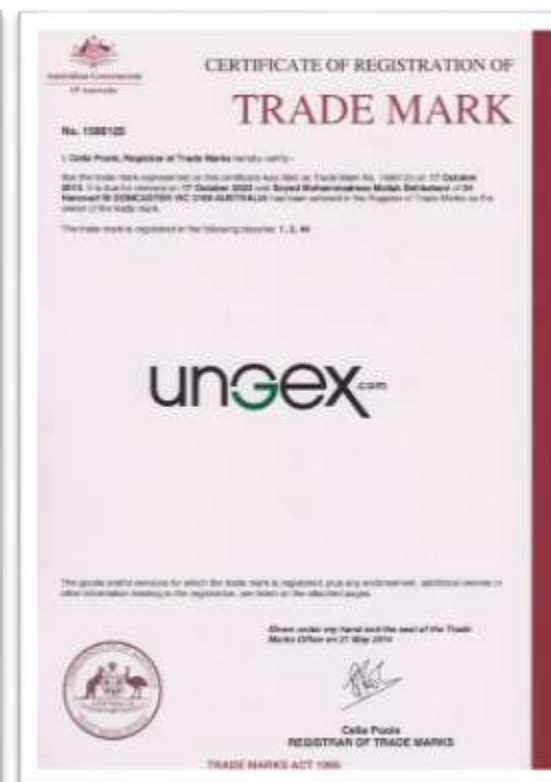
Founder and Managing Director:

- UNGEX Pty. Ltd. (Australia)
- UNIVERSAL GREEN EXPERTS Sdn. Bhd. (Malaysia)
- EME (Dubai)

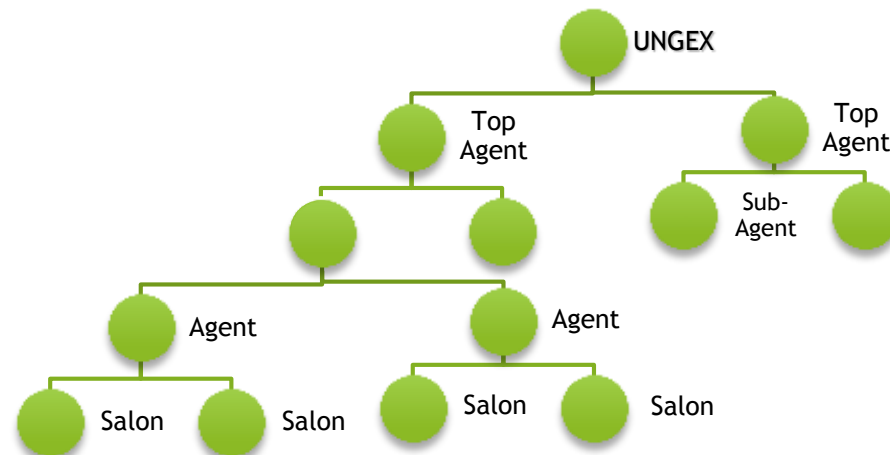
Goal:

Not only to help those who suffer from mites with our invented care plan, but also to double the income of our associates with our unique business plan.

Award and certificates



Business Model



- B2B
- Global Agents
- Business Partners

UNGEX supports through:

- Websites (B2B & B2C support)
- Customer Care Lines
- Fairs & Trade Shows
- Training (at no cost)

What Are Demodex Mites?

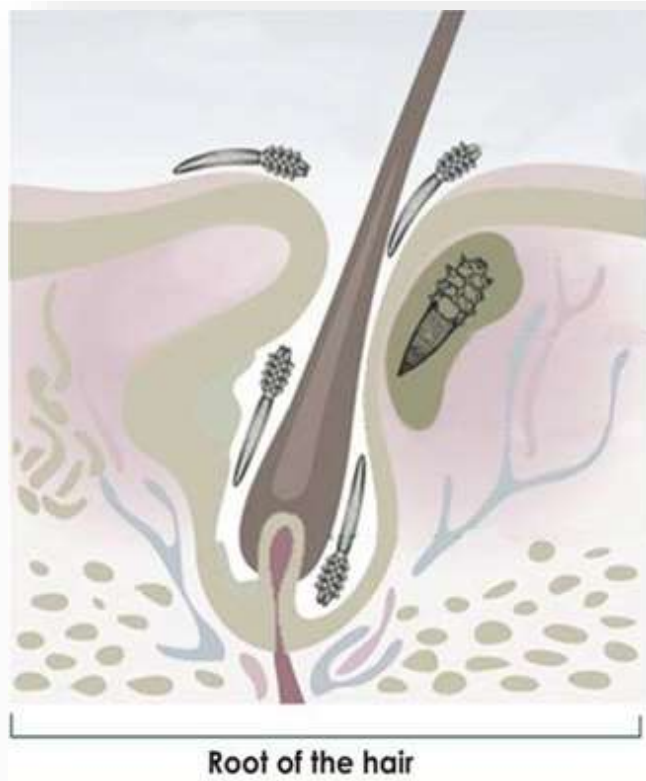
65 species are known
2 species live on humans

1. Demodex Folliculorum

- approx. 0.3mm in length
- lives in the hair follicles

2. Demodex Brevis

- approx. 0.2mm in length
- lives in sebaceous glands



Demographic

Who carries the mites?

- 2/3 of seniors
- 1/2 of adults
- 1/3 of children

Mites are transferred through:

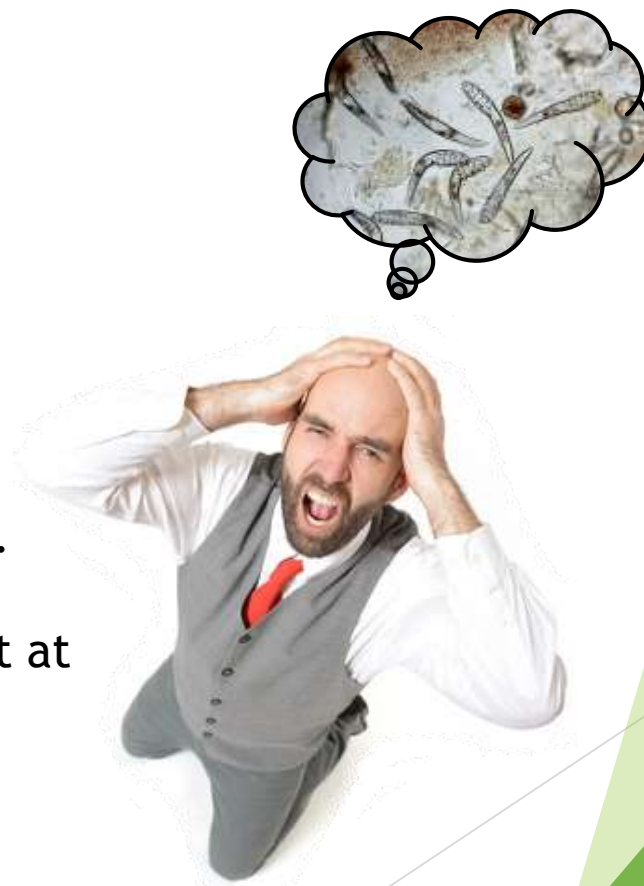
- Physical contact
- Personal items

e.g. -pillow
-towel
-hairbrush...



Facts

1. Most hair loss and skin problems are linked to mites.
2. Most skin and hair treatments are useless, unless eliminating mites first.
3. Cosmetic and hair styling products are feeding mites.
4. In just a few minutes people can take a priceless test at no cost, to determine if they harbour mites.

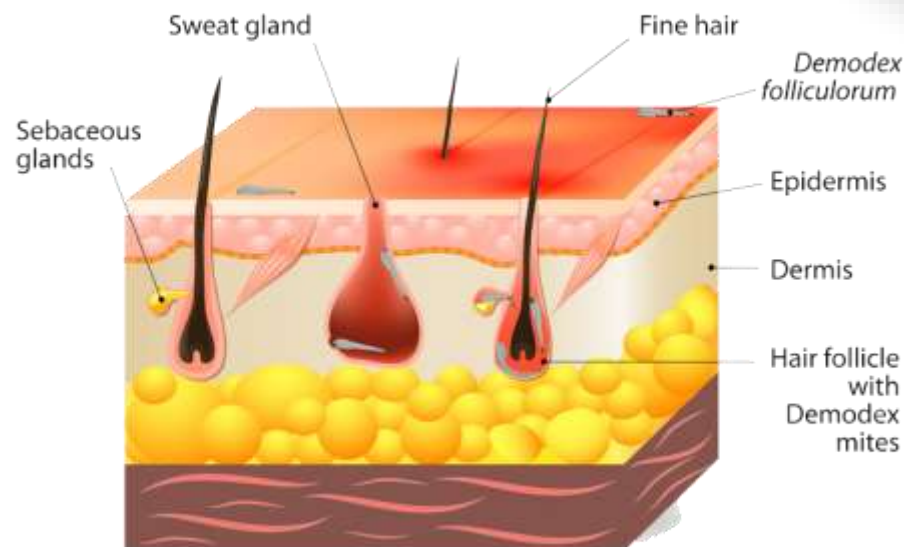


Symptoms

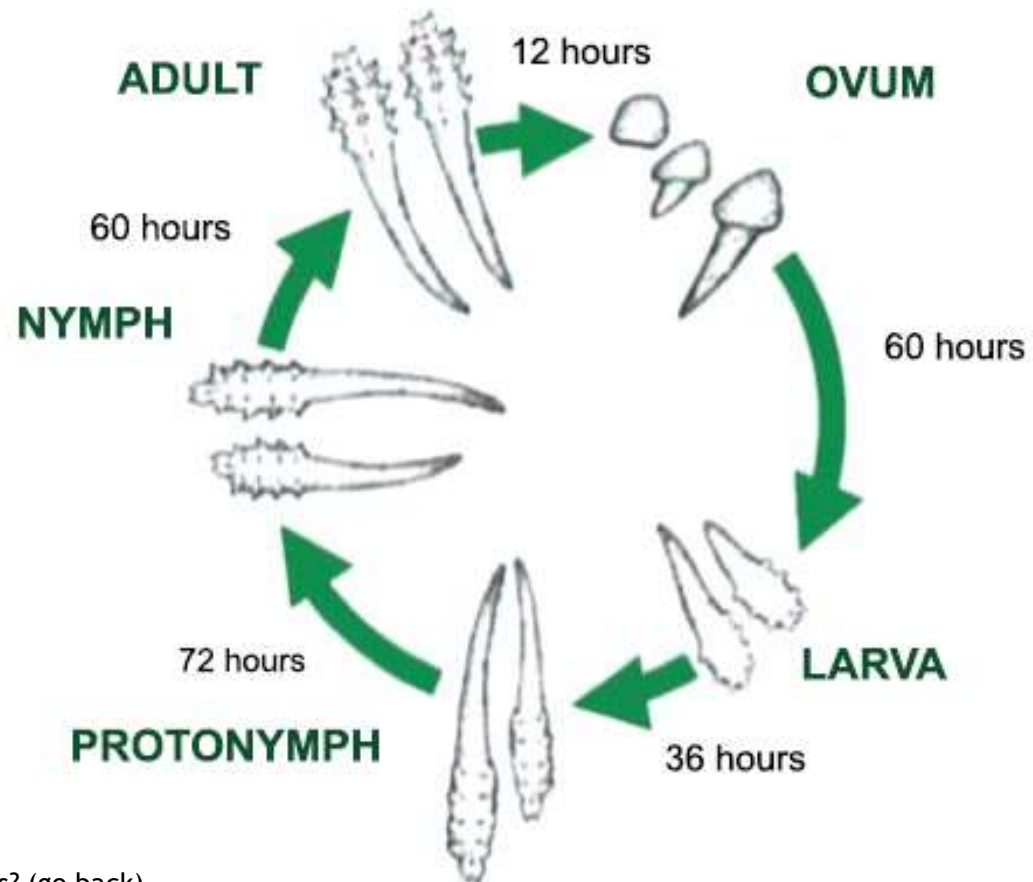
Mites have been linked to around 50% of skin problems.

Such as:

- hair loss
- hair thinning
- itching
- aging skin
- large pores
- rosacea
- acne
- facial redness
- and many more...

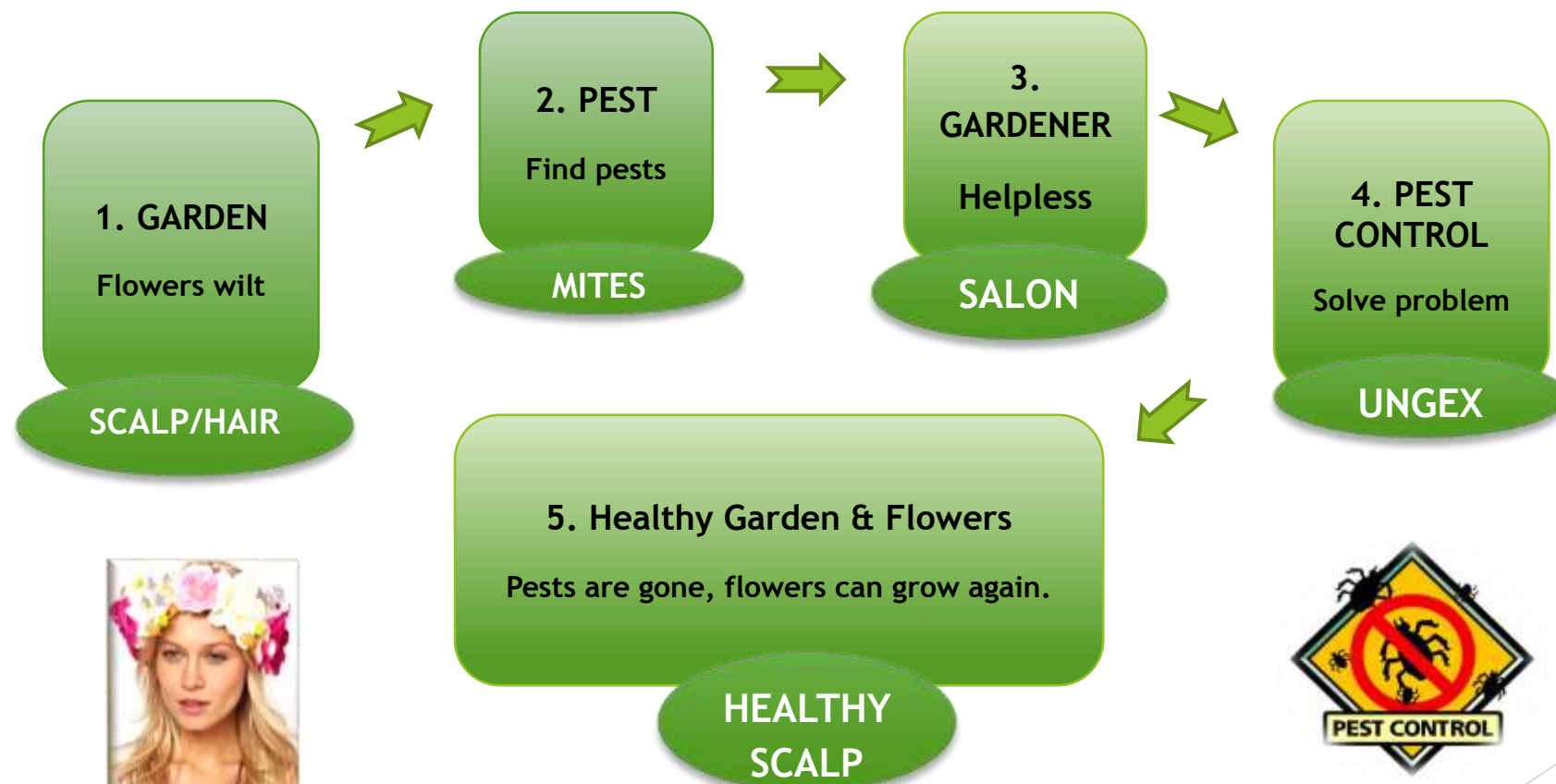


LIFE CYCLE OF A DEMODEX MITE



- What are mites? (go back)

The Garden Concept (metaphor)



Test

A Demodex test is both free and priceless!

- Tests in Ungex endorsed centres
- Care plan (products + method)
- Clients carry out care plan at home.



Mites on Mammals

Known to:

- scientists for 173 years
- vets for 30 years
- public not yet (mites on humans)



If a dog goes to the vet with a skin problem, one of the first tests they will do is for mites.



Product & Care Plan

Products + Method= Care plan

Products:

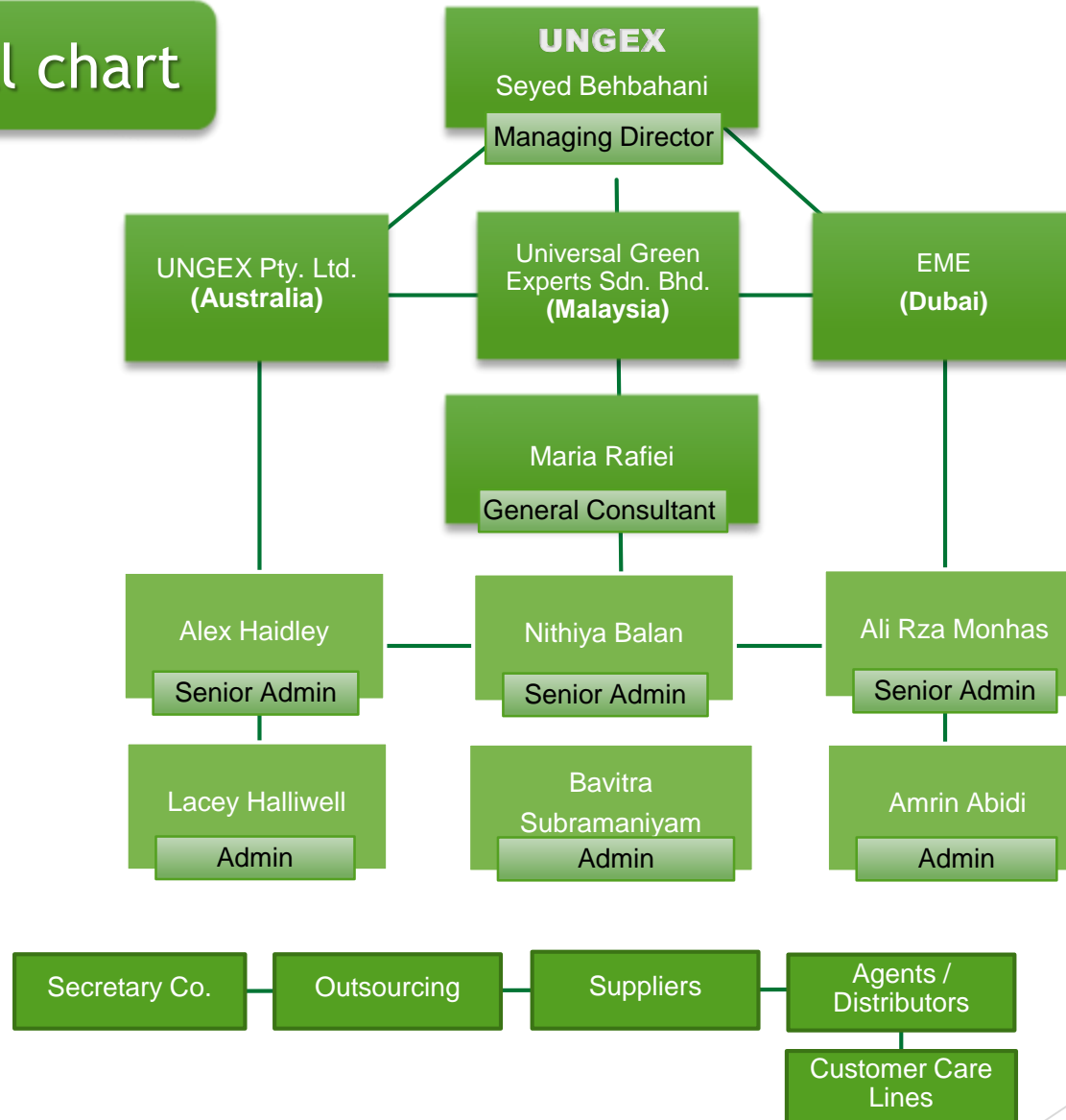
- Help eliminate the mites
- Natural based ingredients
- Prevention of infestation

Method:

- Consultation
- Individualised
- Product information



Organisational chart





Article in InfoMed (Malaysia)



Demodex mites

Recent scientific advances have proven that Demodex mites could be responsible for a variety of health and cosmetic issues. In addition to hair thinning and hair loss, these sticky little parasites can cause skin aging, acne, rosacea, facial discoloration, acne, wrinkles, itching and general discomfort.

UnGex is a revolutionary brand that is changing the way people think about hair care. Serrel M. Mahdi, PhD, DSc, Founder, CEO, and CMO, founded Universal Gex Experts Sdn. Bhd. in 2011 to help those who suffer from hair loss by introducing innovative products and technology, known as UnGex Hair Mite Therapy.

Most individuals with thinning hair have hair mites living in their hair and on their skin. When people don't take the step of parasites living on their body, and more precisely hair, out of shape can thinking that is. The adult Demodex mites usually are 1/2 to 1/3 of human hair, around 0.3mm in length. They have semi-transparent elongated bodies with eight short segmented legs.

A Demodex hair mite feeds on oils, keratin and blood around the follicle.

These tiny little bugs can irritate a variety of problems. When something causes the mites to reproduce at a higher rate, they can build up on the hair follicle. In some cases, the irritation with Demodex mites causes the hair to actually fall out.

While mites may cause certain problems, it is also possible specific skin conditions become a breeding ground for Demodex mites. If you have high levels of hormones, you're going to have high levels of Demodex mites (especially because these little creatures love to eat human skin).

Demodex hair mites are invisible to the eye unless aided by a microscope. There, to the eyes are required for egg laying and hatching, followed by one week for the larvae to develop into adults. Their total life span is around one to three months. They are transferred from hair to hair by contact, particularly in hair and face.

SOLUTION

Universal Gex Experts Sdn. Bhd. presents UnGex professional Pro-Demodex Treatment (herbal solution + mite therapy) with computerized hair scanning analysis to

low breakthrough therapy with the use of Demodex hair mite technology to the parasites and germs, thereby reducing infection on the scalp and creating a maintenance treatment to stop them from growing. Demodex hair mite test may be conducted via UnGex's combination of products to test for hair loss and skin mites on full body.

The UnGex products will eliminate the mites and Demodex hair mite present. The UnGex system is helping consumers around the world to get rid of Demodex hair mites once and for all. This treatment is safe for all hair types.

UnGex hair mite treatment is an all-new concept designed at eliminating the Demodex hair mites and parasites against the hair growth, pores and scalp. Respected studies on clients can find more information about hair mites and the treatment via website or WhatsApp or on the Facebook page: www.facebook.com/unGex.



Trade Shows

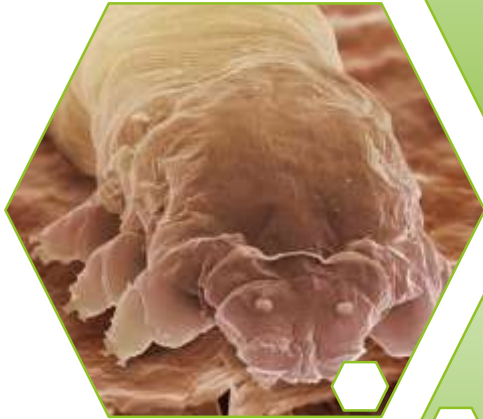


VIDEOS

Research
on
Demodex
mites

About
Demodex
mites

Demodex
mites in
the news



All you never wanted to know about mites.

Mite solution isn't an illusion.

- ✓ Partners Portal
- ✓ Media Gallery
- ✓ Live Q & A
- ✓ Dynamic



Updated Daily
ENTER



We Don't Sell the Product!
We Sell the Result/Care Plan!

Where To Buy (List of Agents)

Find an Agent.



Register today & start selling!

Become an Agent.



Thank you!