

Oslo, April 12, 2013

## **Sprouted rye drops for allergies can lead to long-lasting freedom from symptoms!**

Histamine is a growth hormone which is secreted by mast cells when there are allergic reactions. Histamine prolongs the outbreak and intensifies the allergic reaction and discomfort.

Rye contains natural anti-histamine in the form of vitamins B5, B6 and C. The combined effect of these vitamins causes the body to produce less histamine, which is first noticeable in the fact that your nose runs less and that the symptoms have been alleviated.

By reducing the histamine effect, pain is reduced, as well as the duration and strength of the attack.

The antihistamine in the rye attacks the underlying cause of the problems, not just the symptoms.

Sprouted rye drops may be used to treat allergies as required. Regular use strengthens resistance so that the allergy from plants, animals and the environment abates sufficiently in strength and frequency until it disappears / they disappear for good in the course of the season.

Strengthened resistance neutralizes over-sensitivity and makes us less sensitive towards external influences that may trigger allergic reactions. See the links below.

[Get rid of allergies with Oralmat \(Hjemmet 20-2005 – in Norwegian\)](#)

[Oralmat for pollen allergies \(Allers 24-2012 – in Norwegian\)](#)

You will find a solution for an allergy-free life on [www.oralmat.com/](http://www.oralmat.com/) or by calling our order phone +47 22 14 08 00.

If you have any medical questions or questions related to combining drops therapy and medicines, send our “house doctor” Dr. Ray Agell an e-mail at [dr.ray.agell@gmail.com](mailto:dr.ray.agell@gmail.com).

Packaging misunderstandings

### **Last year we introduced 20-millitre bottles of Oralmat Blå Max after several enquiries from customers.**

The “new” bottle size was well received. Some feedback was less positive because some people felt cheated when they received their 20 ml. bottles which they expected to be twice as big as the 10 ml bottles, not the same size as it turned out. The explanation was that we have always used 20 ml. bottles for 10 ml content. We used just one bottle size for both. The box and the label show that the 20 ml bottle contains 10 ml or 20 ml of sprouted rye drops. We apologise for the confusion this caused some people.

Yours sincerely

[Oralmat.com](http://Oralmat.com)

Lars Klette