Cabbage white rust (134)

Photo 1. White rust (or white blisher rust), *Albugo ipomoeae-aquaticae*, on the underside of kangkong, *Ipomoea aquatica*.

Photo 2. Blisters of cabbage white rust, *Albugo candida*, on the outer leaves of Chinese cabbage (especially top right and bottom left).

Photo 3. Pustules of white blister rust, *Albugo candida*, on the underside of a Chinese cabbage leaf. The pustules have burst and are releasing the powdery spores. On the upper surface the spots are yellow-green.

Photo 4. Pustules of white blister rust, *Albugo candida*, on the underside of radish leaves. The pustules are round at first, smooth, white and shiny. Later, they are powdery after they have burst to release the spores. Severe infection causes leaves to become distorted and to die early.


Common Name

White rust, white blister

Scientific Name

*Albugo candida*. There are different strains. Other species are present in Pacific island countries, for instance, *Albugo ipomoeae-aquatica* (Photo 1) and *Albugo ipomoeae-panduratae*.

Distribution

Worldwide. Asia, Africa, North, South and Central America, the Caribbean, Europe, Oceania. The disease has been recorded in Australia (most brassica species), Cook Islands (Chinese cabbage), Fiji (cabbage, mustard, swede), French Polynesia (mustard), Samoa (Chinese cabbage), and Vanuatu (Chinese cabbage, raddish). *Albugo ipomoeae-aquatica* occurs in the Pacific islands (Palau and the Federated States of Micronesia), as does *Albugo ipomoeae-panduratae* (Fiji on sweet potato; and Tonga on *Ipomoea* species).

Hosts

Members of the brassica family, e.g., broccoli, Brussels sprouts, cabbage, cauliflower, Chinese cabbage, radish, and cruciferous weeds. *Albugo ipomoeae-aquatica* (*Ipomoea aquatica*) and *Albugo ipomoeae-panduratae* (on sweetpotato and many other *Ipomoea* species, as well as *Convolvulus* species).

Symptoms & Life Cycle

The disease starts as small white blisters on the leaves, stems and flower stalks. The blisters are closed at first and then burst to release powdery spores, similar to the development of rust pustules, hence the name 'white rust' (Diagram). Later, light green to yellow pustules develop on the upper leaf surface, which grow to 2-3 cm, causing leaves to twist, wither and die. The spores in the pustules are called sporangia, and each sporangia produces several swimming spores called zoospores. After a short time, the zoospores stop swimming, germinate and infect.

Another kind of spore forms in brassicas that produce flowers, e.g., broccoli, when they are infected systemically. Systemic infection occurs when *Albugo* grows inside the plant. The flowers are deformed: they swell and produce spiky growths that look like antlers, so they are called 'stagheads'. Oospores, which are the result of different strains 'mating', are produced inside these stagheads. The oospores are a survival stage, and remain alive in the soil for many years. Oospores are also found in leaf and stem blisters of broccoli and other brassicas.

*Albugo* survives in soil, plant debris and infected seed. It is spread short distances when spores in the pustules are splashed in water from infected to healthy plants, and also by insects. *Albugo* is spread over longer distances in infected plant material, including seeds; in addition, spores in the pustules on leaves, stems and flowers, are spread by wind.

Impact

*Albugo* is a water mould or oomycete; it is not a fungus. It is not a rust either, but it has similarities to rust diseases, for instance, those on peanut (see Fact Sheet no. 34), or maize (see Fact Sheet no. 42).

It is an important disease of brassicas, but one that does best in cool conditions, with heavy dews. It is important because leaves with white blisters are unsightly and have to be removed otherwise they will reduce the market value of their host. The disease is worse on leaves of Chinese cabbage (Photos 2&3), radish (Photo 4), Indian mustard (Photo 5) and kangkong (Photos 6&7), and the heads of
broccoli and cauliflower. Leaves can become distorted.

In Samoa, the disease is common on Chinese cabbage (variety Pak Choy) when plants are grown at cooler, higher elevations.

**Detection & inspection**

Look for the white blisters on the underside of the older leaves, leaf stalks, stems and flowers. The blisters are round to oval and smooth at first, and then when they burst they release masses of white powdery spores.

**Management**

**QUARANTINE**

*Albugo* exists as a number of strains or races; strains have different host ranges, i.e., those infecting weeds many not infect broccoli or cauliflower. Make sure imported seed is from a reputable source.

**CULTURAL CONTROL**

The most important way of managing this disease by cultural methods is to use good quality seed, long crop rotations, and to remove debris after harvest.

Before planting:

- Use seed that is of high quality and certified free from *Albugo*.
- Make nurseries far from production areas, and remove weeds.
- Check seedlings in the nursery, and remove infected plants.
- Remove volunteer brassicas, and weeds, from the production areas.

During growth:

- Irrigate for short periods early in the day, use wide row spacing, and plant in the direction of prevailing winds so leaves dry rapidly.
- Maintain appropriate crop nutrition (particularly adequate potassium and phosphorus) to reduce susceptibility of plants to the disease.

After harvest:

- Remove crop debris (capable of harbouring oospores) and burn or plough in.
- Rotate with non-brassica crops for at least 3 years.

**RESISTANT VARIETIES**

Grow varieties tolerant or resistant to *Albugo*. Note, there are no varieties of broccoli that are resistant to cabbage white rust.

**CHEMICAL CONTROL**

If fungicides are needed in the field, do the following:

- Apply fungicides early, before the disease is serious.
- Alternate protectant products (e.g., copper, mancozeb) with systemic products (e.g., metalaxyl, phosphorus acid), to prevent the development of resistant strains of the oomycete.