

Our vision

FungiAlert is extremely passionate about sustainable agriculture, with the vision of revolutionising disease management practices using innovative technology. We believe the FungiAlert technology will help control plant disease, by guiding and shaping spraying practices to help reduce crop loss, and to limit the development of resistance to pesticides. Furthermore, FungiAlert aims to be the world leader soil and water health experts, helping growers plan more effective disease management strategies by making evidence based decisions.

Our mission

Our goal is to help reduce crop loss by guiding the growers to take preventative action before their crop is infected and destroyed. Furthermore, FungiAlert's vision is to contribute to a more sustainable mode of farming, by limiting spraying routines to ensure that fungicides are only applied when they are required. FungiAlert's goal is to assist growers in promoting better soil health by making evidence based decisions. Some preventative chemicals can contribute to soil degradation, which in the long term would reduce the availability of arable land for food production. In addition, preventative spraying is a major contributor to the development of resistance from the disease to the pesticide.

Scope of the FungiAlert Limited Business Management System

To achieve our mission goal we operate a business management system which conforms to the requirements of ISO 9001:2015, all requirements of the standard are applicable to our business.

The scope of our management system is:

- The design, manufacture and global distribution of a variety of in-situ sensors for sampling microorganisms within growing systems, and the subsequent analysis of the samples within the FungiAlert laboratory. In addition, the analysis of plant material or water samples.

Policy statement

FungiAlert is committed to providing an exceptional customer journey, continually improving our products, services and our management system to deliver our vision of revolutionising disease management practices using innovative technology.

By identifying and satisfying the needs and expectations of interested parties, all applicable mandatory and voluntary requirements including conformance to ISO9001, managing risk and developing solutions for increased agricultural productivity and sustainability using disruptive technologies and services.

Our policy statement is available to interested parties on request and is reviewed regularly by directors to confirm its continuing suitability.