WHY IS SANTAM AGRICULTURE THE RIGHT PARTNER FOR YOU?

With more than 90 years’ experience, a country-wide infrastructure, comprehensive product offering and an unparalleled reputation as the market leader, we are equipped to offer you the best crop insurance in South Africa.

We understand that effective risk management is crucial and it is in this aspect where Santam Agriculture aims to make a real difference in helping farmers create a sustainable future.

The industry is faced with many challenges and Santam Agriculture has a duty to help inspire organised agriculture and agriculture businesses in South Africa. Commercial farmers will continue to be exposed to risks and it is vital they remain aware of these risks, and mitigate them as much as possible.

At Santam Agriculture, substantial focus is placed on illustrating the fundamentals of insurance to farmers. We know how much insurance discrepancies can cost the farmer, and so we spend a great deal of time ensuring that we offer real solutions and sound advice, relevant to each farmer’s specific circumstances.

The Santam Agriculture experts have comprehensive knowledge of and experience in the agricultural industry in underwriting and loss assessments of crops to help clients manage their risks pro-actively. They understand the fundamentals of farming and how the sun, ground and water play an integral part in the responsible development of the country and the Santam business.

Santam Agriculture values stakeholder’s business requirements and has a responsibility to help stimulate a positive environment for farmers. Dedicated IT infrastructure has resulted in a computer system specifically designed for effective crop insurance administration that can produce accurate reporting and analysis at any level of detail or summary required.

Santam Agriculture’s research farm, Mooihoek (near Bloemfontein), is an excellent example of how Santam Agriculture can add value for farmers and producers. The scientific research done at Mooihoek and in conjunction with other agriculture business research partners provides farmers invaluable information about the potential damage to crops at various growth stages. Santam Agriculture is still the only South African insurer with such a research facility.
CORE STRATEGIC OBJECTIVES

- Assist in bringing financial stability to our farmers by providing innovative insurance solution for protection against weather related losses to growing crops.
- Taking hands with public and private sector stakeholders in the agricultural sector to help ensure food security on the African continent.
- To be the leading insurer of crops on the African continent
- To strive for excellence in what we do and never lose focus on long term sustainability throughout the cycles.

INFRASTRUCTURE FOR CROP INSURANCE

- 36 Permanent Sales & Underwriting Staff
- 21 Sales Advisors
- 36 Support Personnel
- 300 Crop Assessors
- 29 Field offices spread across South Africa
- + Many years of experience in underwriting and loss assessment of crops
In crop insurance we strive to protect the farmer’s yields against the occurrence of the insured risks. Crop insurance is available for a range of crops, vegetables and fruit.

**SANTAM AGRICULTURE CROP SOLUTIONS**

**NAMED PERIL**
- Grain
- Fruit
- Vegetables
- Tobacco
- Fibre Crops

**MULTI PERIL**
- Maize
- Soya Beans
- Sunflower
- Sorghum

**SUNDRY**
- Fire on Range Land
- Index Insurance
Santam Agriculture has since 1976 had a dedicated IT team, from which has emerged an in-house developed, managed and maintained computer system specifically designed for effective crop insurance administration. Beyond increasing productivity through effective procedures emulation, integrated historical, statistical and financial accounting recording was designed into the comprehensive database and can produce accurate reporting and analyses at any level of detail or summary as required.

This business information is available to personnel and brokers which enables efficient and accurate decisions to be taken in terms of evaluating risks and offering appropriate rates.

Via the internet web interface of the system, quotations are presented from and acceptances logged directly to the Santam Crop Insurance database, from which policies are issued and billed and all information regarding the products, rates and clients are available in real time.

A mobile application facilitating the completion of inspection reports for Multi-Peril Crop Insurance by field personnel has been recently implemented. This application not only provides insurance information regarding the land to the database, but also enables the collection of GPS co-ordinates as well as the upload of photographic images for each land at completion of the reporting session.

Implementation of a similar application for the gathering of assessment data is scheduled for the current season 2016. This will enable in-the-field assessments to be completed much more quickly and accurately, eliminating the need for subsequent information capture for data validation and claims processing.

Further planned developments include obtaining GPS coordinates for all farm and lands insured and not only those covered by Multi-Peril policies. The graphical representation capability of the insurance information database will be greatly enhanced, providing support for effective decision making at individual client levels.

For the past 38 years, Santam Agriculture (with its predecessors) has been doing crop research trials specifically for the study of simulated hail damage on agricultural crops.

The trials are mainly done at Santam’s research farm. To obtain information from different or more typical environments for a crop trials are also done in collaboration with other role players at different locations.

Hail simulation is done by physically removing predetermined percentages of leaf area at specific growth stages. The hail damage simulation may be on plant population, stem, seed and leaf damage.

The results are used for the compilation of new hail assessment procedures or to update existing procedures. Revisiting existing procedures is very important in light of the progress and development in crop genetics which leads to different reactions to damage as compared with older more traditional cultivars.

Trials are repeated to obtain at least five sets of results before this is then used to compile or adapt assessment procedures. These procedures form the cornerstone of accurate assessments to determine the damage caused by named perils.

Santam Agriculture’s crop research trials have been done specifically for the study of simulated hail damage on agricultural crops. The trials are mainly done at Santam’s research farm, and information is also obtained from other locations in collaboration with other role players.

Hail simulation is done by physically removing predetermined percentages of leaf area at specific growth stages. The hail damage simulation may be on plant population, stem, seed, and leaf damage.

The results are used for the compilation of new hail assessment procedures or to update existing procedures. Revisiting existing procedures is very important in light of the progress and development in crop genetics, which leads to different reactions to damage as compared with older more traditional cultivars.

Trials are repeated to obtain at least five sets of results before new procedures are compiled or existing ones are updated. These procedures form the cornerstone of accurate assessments to determine the damage caused by named perils.
CONTACT US

Take advantage of Santam’s expertise by speaking to your intermediary today or visit www.santam.co.za to find out more about Santam Agriculture’s unique and specialised crop insurance solutions, specially designed for the modern farmer.