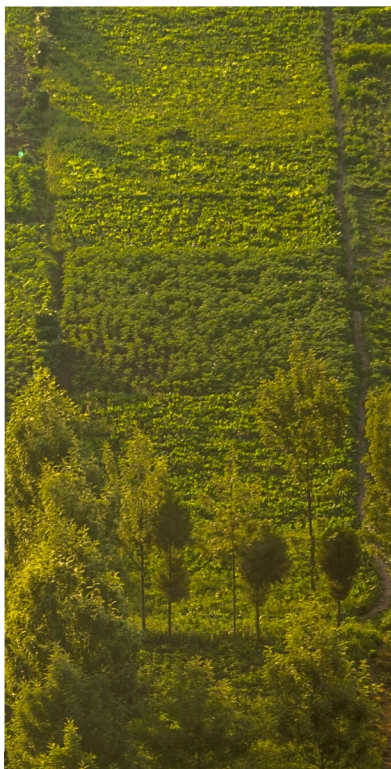
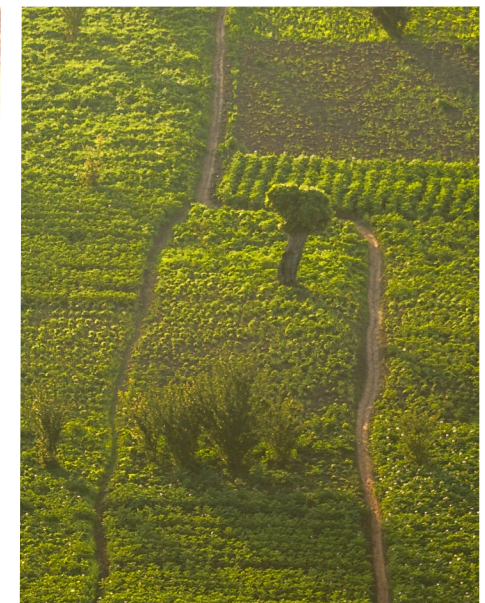


Weather Impact

Work with us

Weather Impact cares about the earth and our climate. We believe data and advanced modelling can improve food supply while decreasing human impact on the environment. Work with us to:

- Enhance crop yields
- Improve crop scheduling and planning
- Provide automatic farming advice to farmers
- Reduce use of pesticides and other harmful substances
- Reduce financial risks
- Improve livelihoods of farmers



**WEATHER-SMART SOLUTIONS FOR
AFRICAN AGRICULTURE**

If you want weather data to work for you:

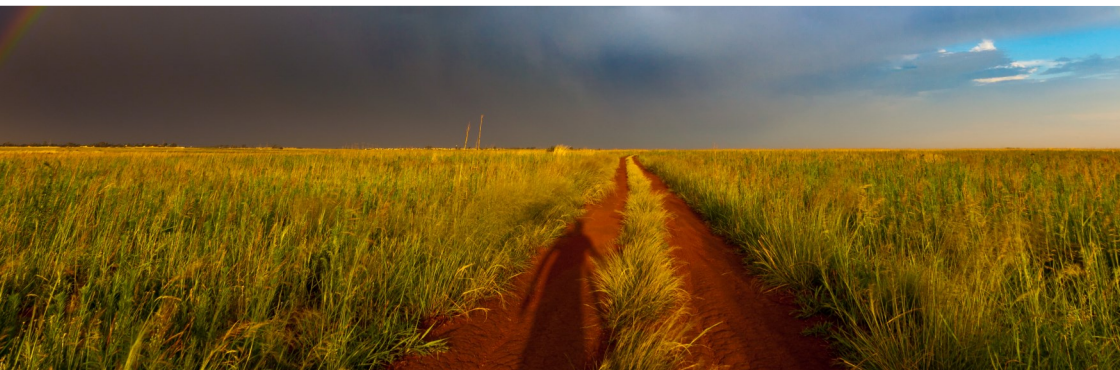
Stadsring 57 3811 HN Amersfoort weatherimpact.com

info@weatherimpact.com

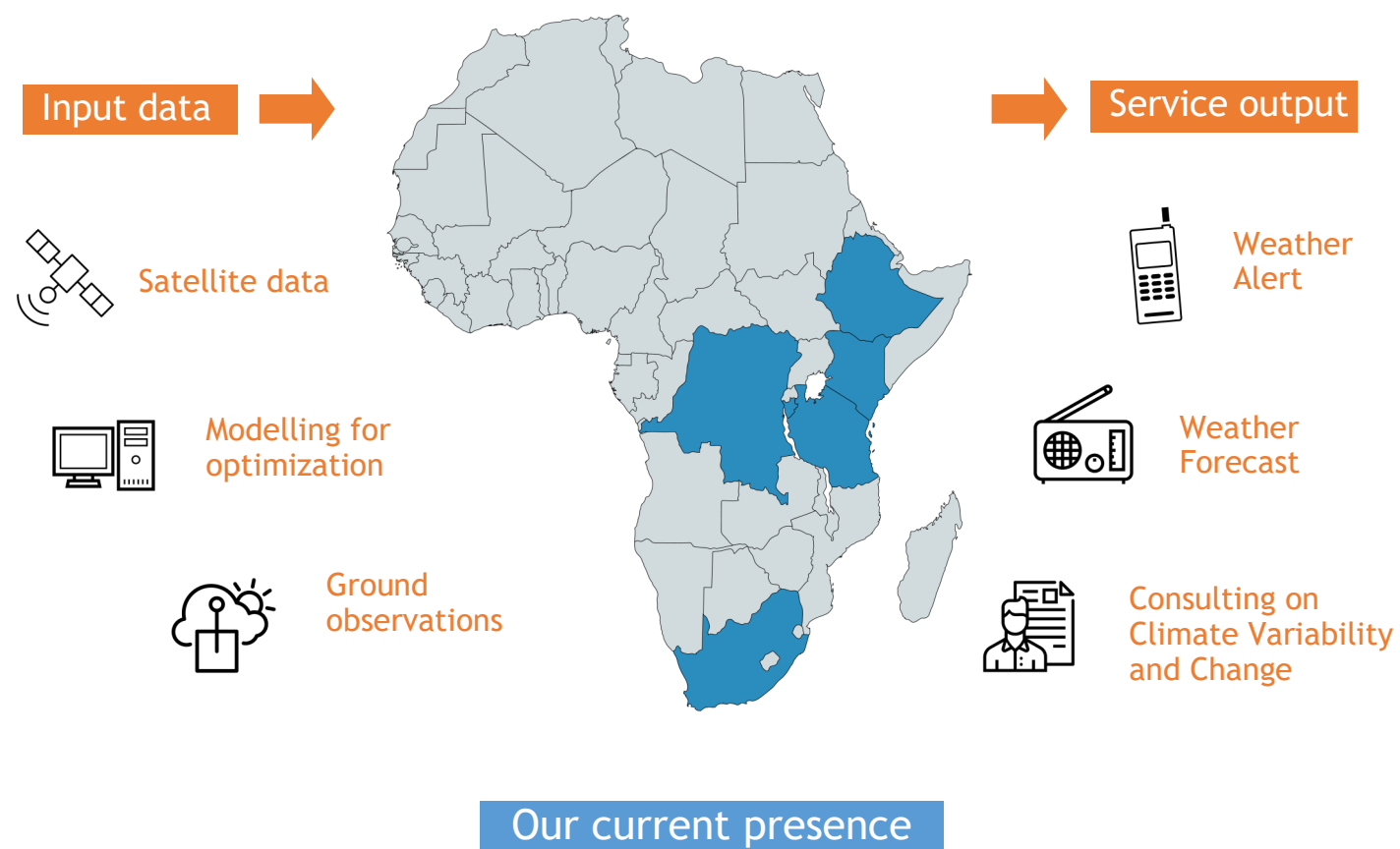
Our services are scalable
and can be delivered
anywhere in Africa, no
matter how remote

Who we are

Weather Impact aims at providing smart weather solutions to strengthen resilience of the African food producers. Our mission is to have a positive impact on food production and lower the risk of extreme weather and climate change in Africa. We provide small-scale farmers, commercial farmers and other stakeholders in the agricultural sector with access to high quality and local weather information.



We aim at supporting African farmers with real-time local weather forecasts
to increase food security and strengthen resilience to climate change



How we add value

In drought-prone Sub-Saharan Africa every rain drop counts. Weather affects almost every aspect of agricultural business, from determining the time of planting and harvests to efficient planning of irrigation. Weather Impact provides (real-time) data analysis that supports optimal decision making for crop growers, producers and traders.

✓ Reliable local agri-weather forecast

Rain and temperature influence crop growth and yields. Weather forecasting is essential to strengthen resilience of farmers in facing highly variable weather conditions. Together with partners, we deliver reliable forecasts per text message (SMS) or radio broadcast to the farmer. When possible we take into account his or her local farm management as well.

+96% of agriculture in Sub-Saharan Africa is rain-fed

✓ Innovative weather analytics

How does weather impact your organization? How does it influence risk or loss? Where does it create opportunities? We are experts in weather analytics using big data and artificial intelligence. Our analytics range from seasonal analysis to drought forecasting and from climate-trend analysis to daily monitoring. Results are used by our (local) partners for farm advice, pest and disease forecasting, financial risk analysis, evaluation of weather on crop production, and crop suitability assessments.

✓ Timely weather alerts

Extreme weather conditions impact farmers through lower yields, crop destruction and higher production costs. The timely weather alerts we provide help you to take the right decisions at the right moment, to mitigate damage and reduce losses.

Want to know what we can do for you?
Please contact us at info@weatherimpact.com