

Bizra Farms Integrated Nigeria Limited

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[Date]

The Managing Director / Chief Executive,
Nigerian Agricultural Insurance Corporation (NAIC),
Corporate Headquarters, Abuja.

Dear Sir/Madam,

SATELLITE BASED CLAIMS VERIFICATION AND PORTFOLIO MONITORING FOR AGRICULTURAL INSURANCE

We write to introduce EconomicBridge, a Nigerian satellite intelligence platform operated by Bizra Farms Integrated Nigeria Limited, and to propose a briefing on how it can reduce the cost and turnaround time of agricultural claims verification while strengthening underwriting and portfolio oversight across the Corporation's book.

EconomicBridge is live in production at economicbridge.org. It converts open satellite data from the European Copernicus programme and NASA into daily, Local Government Area level agricultural intelligence across 447 LGAs in ten pilot regions, and can activate any additional state within days. The underlying multi hazard early warning method is patent pending in Nigeria (file NG/PT/NC/O/2026/23780).

For an agricultural insurer, the platform addresses three operational realities directly:

1. Claims verification. Radar satellites see flood extent through cloud, day or night, within days of an event and without a field visit. Vegetation indices corroborate drought related losses. Individual insured farms can be checked singly or as a full claims register (bulk coordinate processing with export), giving your assessors an evidence base before anyone travels.
2. Underwriting. Our archive of satellite observations from 2023 to date, covering more than 31,000 monthly readings across 447 LGAs, supports pre season risk zoning: flood prone and drought frequency profiles at LGA resolution for premium and exposure decisions.
3. Portfolio oversight. Autonomous daily satellite scans track vegetation condition, surface water and land disturbance through the season, delivered by dashboard and scheduled email digests to your operations desk. These are observations with dated provenance, not validated loss triggers; see the note on our own backtesting below.

Before proposing anything to the Corporation we tested ourselves. Against the documented September 2024 flooding in Kebbi State, we ran three independent methods over the eleven local government areas named in the public record: satellite radar backscatter within the season, the same measure year on year, and an exceptional rainfall index. All three failed to identify the affected areas, and the rainfall index additionally flagged four upland areas that were not flooded. The reason is physical: that flooding was fluvial, driven by rainfall upstream in the Niger and Rima catchments and by reservoir operation, and local rainfall over a floodplain is not what floods it.

We report this because an index built on local rainfall would have paid four areas that were not affected and nothing to the eleven that were. We would rather the Corporation learn that from us than from a claims season.

We therefore propose a joint validation exercise rather than a demonstration: a retrospective analysis over a state and season of the Corporation's choosing from 2023 to 2026, with the method fixed in writing before we see the outcome, and the results shared in full whatever they show. Should that exercise establish a defensible trigger, we propose a one season paid pilot in one or two states, with service levels and data protection terms (NDPA 2023) provided in writing.

Thank you for your consideration. We are at your convenience for a meeting in Abuja.

Yours faithfully,

Abdullahi Zuru Ibrahim