



Arbol Inc. is a software platform that connects end-users with innovative weather risk management solutions at lower cost. Arbol is reshaping the weather risk market by combining Big Data, machine learning and Smart Contracts to give end-users the assurance they will be paid quickly and automatically when adverse weather causes losses.

For product inquiries, please contact us today.

To get a quote now, please visit and register on our live quoting platform at:

Agriculture Product Menu



XsRAIN™ (XSR)

An additional coverage option which safeguards crops against too much rain. This product is ideal for covering crops in areas with heavy soils, high soil moisture as a result of recent rains, low-lying fields, and locations with frequent and severe rainfall events like hurricanes. This product is also effective at protecting crop quality when extreme or frequent rain events cause a deterioration in the crop grade.



GuaRAINteed™ (GRP)

A supplemental option which guarantees up to 100% of normal rainfall. Users select the crop, acreage, and location to enroll for predetermined intervals. GuaRAINteed™ can help protect the deductible on crop insurance and is ideal for selectively enrolling, for instance, dryland fields and areas with sandy soils or lower levels of normal rainfall.



Coming Soon
Shallow-Loss Yield Program™ (GFC)

A top-end yield coverage option which guarantees up to 95% of a producer's Actual Production History (APH). Enhanced by precision Ag data, SLYP allows agents and producers to transfer production data directly into Arbol's platform for easy quoting. Claims reporting is accomplished straight from the with automatic payments if a loss is triggered.



Coming Soon
GDU-Freeze Combination™ (GFC)

An add-on option which guards against low Growing Degree Units or a late spring freeze. Ideal for row crops in areas with short growing seasons due to climatology or late planting, and for crops like cotton that require GDU's to produce high-grade lint. GFC is also a natural fit for row or specialty crops in areas where early starts to Spring can cause early budding or heading.