

Protect your edible nuts against weather risks

Changing climate patterns are expected to intensify in the coming years. Research has shown that almond orchards are particularly vulnerable to changes in climate conditions.

CropAssure by WorldCover works to insure against weather risk in a targeted, transparent way.

The RiskAssist dashboard gives you access to real time monitoring as well as transparency on your policy.

Payouts are automated - if any of your covered risks trigger, you receive a payment, no claim required!

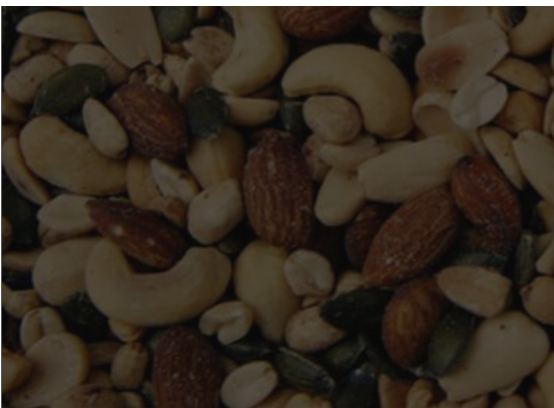
How it works

- 1 Design a Policy**

You will work with our team of agronomists to develop an insurance product specific to your farms and weather risks.
- 2 Weather Monitoring**

WorldCover uses satellites to measure rainfall and temperature at each farm during the season.
- 3 Payout**

If the weather measurements exceed any of the risk triggers designed in your policy, you'll receive a payment at the end of the season.



CELINE DUROS

Head of Business Development

Phone: +233 59 535 1549

WhatsApp: +27 67 049 6089

celine.duros@worldcovr.com

Better Insurance Through Technology

www.worldcovr.com

Who Qualifies?

Any nut grower who wants to protect their production against weather risks.

How do you benefit?

Unpredictable weather over the cropping season and extreme weather conditions brought about by climate change jeopardize farmers' ability to sustain profitable yields season after season.

Our insurance products are designed to mitigate these climate risks in case of unfavorable weather.

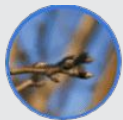
What impact events are covered?

WorldCover CropAssure for edible nuts is primarily designed to protect your production against drought, excess rainfall, frost, excess heat, or cold spells.

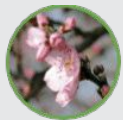
These events are measured using near real-time satellite data.

How does parametric insurance work?

Contrary to traditional insurance, there is no claim to file and no field inspection. Every policyholder receives a payout profile that varies by geographic location, by crop variety, and by risk period.



DORMANCY



BLOOMING



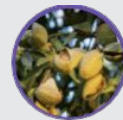
Frost Protection



Excess Rain Coverage



GROWTH



HULL SPLIT



HARVEST

An example of impact events covered by CropAssure Almonds for one of our Californian clients

CELINE DUROS

Head of Business Development

Phone: +233 59 535 1549

WhatsApp: +27 67 049 6089

celine.duros@worldcovr.com