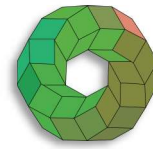




# HEMPProtect™



# ARBOL

- ◇ A first-in-kind multiperil weather protection product for hemp
- ◇ Available anywhere in the US hemp is legal to be grown regardless of County, Production History, Cropping or Irrigation Practice, Intended Use or Production Contract
- ◇ Coverage cannot be voided because of high THC
- ◇ Growers, processors, investors and lenders alike are eligible to participate in this program
- ◇ Be paid quickly and automatically when adverse weather causes losses on your hemp crop!

## WHAT IS HEMPProtect™?

A multiperil weather index product which protects against excess rainfall at planting and harvest and high temperatures during flowering.

## HOW DOES IT WORK?

End-users are paid if the weather values meet the index triggers during the predefined Coverage Periods. Coverage Periods for each peril are determined by the elected Plant Dates, Maturity Dates, Coverage Amounts & Levels.

## COVERAGE LEVELS

- ◇ HEMPProtect™ 110
- ◇ HEMPProtect™ 220
- ◇ HEMPProtect™ 330

## GEOGRAPHIC AVAILABILITY

Anywhere in the US Hemp is legal to be grown

## RAINFALL & TEMPERATURE DATA

Parameter-elevation Regressions on Independent Slopes Model (PRISM) 0.05° x 0.05° Grids

## SIGN-UP DEADLINES (according to Plant Dates)

- ◇ May 1-15 (4/5)
- ◇ May 15-31 (4/20)
- ◇ June 1 or Later (5/5)

## OTHER IMPORTANT DETAILS

- ◇ Coverage applies regardless of high THC
- ◇ Arbol's *SmartWeather* technology allows for live tracking of weather data and payment

For product inquiries, please contact us today.

+1 (913) 749-7738

[Brian.OHearne@ArbolMarket.com](mailto:Brian.OHearne@ArbolMarket.com)

To get a quote now, please visit and register

on our live quoting platform at:

<https://www.ArbolMarket.com/>

## About Arbol

Arbol Inc. is a software platform connecting 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.