



## PEACE OF MIND

Coverage is offered to landlords and tenants, as well as owner/operators. PRF insurance indemnity payments allow ranchers to use the additional cash flow to buy feed, make their land and lease payments, and even restock their herds once the drought ends.

For hay producers, PRF insurance indemnity payments allow for offsetting fertilizer costs and herbicides and or irrigation expenses during dry growing seasons.

## FLEXIBLE PROTECTION

The Pasture, Rangeland and Forage (PRF) program was developed by RMA to act as a risk management tool for the 588 million acres of pasture and rangeland, and 61.5 million acres of hayland in the United States.

The Rainfall Index program insures against a single peril, lack of precipitation. The Rainfall Index program is now available in all 48 contiguous states.

You may insure some or all of your acres. This allows you to insure only those acres that are important to your grazing program or hay operation.



## About AgriLogic

**Headquarters:** Overland Park, KS

For over 20 years AgriLogic Insurance Services has worked with the USDA-RMA and FSA to protect the future of farming and assist both regulators and institutions to identify and measure risk in portfolios.

In 2009, AgriLogic partnered with the IAT Group, and in 2010 became one of the fastest growing AIP's due to the extensive background and experience in product and policy development for the USDA-RMA.

Today, AgriLogic is proud to remain an American owned and American Farmer focused company providing world class service and products to our agents and insureds.



## IMPORTANT POLICY FEATURES

- The PRF insurance program is very affordable because RMA subsidizes 51-59% of the premium.
- PRF insurance policies offer a much lower deductible and higher "per acre" coverage compared to a traditional Noninsured Crop Disaster Assistance Program (NAP) policy.
- PRF insurance effectively maintains your eligibility for other Farm Service Agency (FSA) assistance programs.

# "Protecting the Future of Ranching"



## RAINFALL INDEX

The Rainfall Index is based on National Oceanic and Atmospheric Administration (NOAA) precipitation data in a 0.25 degree gridded area.

Losses are calculated based on the deviation from normal as determined by NOAA. Indices are established on two-month intervals and you must select at least two interval periods in which precipitation is important during the growth and production of the forage crop.

**Sales Closing Date:** November 15  
**Acres Reporting:** November 15  
**Premium Due:** September 1st the following year

### Index Intervals

January-February	February-March	March-April
April-May	May-June	June-July
July-August	August-September	September-October
October-November	November-December	

For more information contact:

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