

**THIS ENDORSEMENT CHANGES THE POLICY. PLEASE READ IT CAREFULLY.**

## UNOCCUPANCY AND VACANCY PERMIT

This endorsement modifies insurance provided under the following:

FARM PROPERTY – FARM DWELLINGS, APPURTENANT STRUCTURES AND HOUSEHOLD PERSONAL PROPERTY COVERAGE FORM  
 FARM PROPERTY – BARNs, OUTBUILDINGS AND OTHER FARM STRUCTURES COVERAGE FORM  
 CAUSES OF LOSS FORM – FARM PROPERTY  
 FARM PROPERTY – OTHER FARM PROVISIONS FORM – ADDITIONAL COVERAGES, CONDITIONS, DEFINITIONS

SCHEDULE*		
<b>1. Waiver Of Unoccupancy And Vacancy Loss Condition</b>		
"Insured Location" No.	No. And Description Of Building Or Structure	<u>Permit Period (Inclusive)</u> From                                  To
	SAMPLE	
<b>2. Waiver Of Vacancy Restriction</b>		
"Insured Location" No.	No. And Description Of Building Or Structure	<u>Permit Period (Inclusive)</u> From                                  To

\*Information required to complete this Schedule, if not shown on this endorsement, will be shown in the Declarations.

- A.** The Unoccupancy and Vacancy Loss Condition in the Farm Property – Other Farm Provisions Form – Additional Coverages, Conditions, Definitions, (which reduces the applicable limit of insurance by 50% if a building or structure is "unoccupied" or "vacant" beyond a period of 120 consecutive days) is waived with respect to loss or damage to each building or structure (including furnishings or other property customary to its intended use or occupancy) indicated in Item 1. of the Schedule, if the loss or damage occurs during the Permit Period shown for that building or structure.
- B.** The "vacancy" restriction in the Causes Of Loss Form – Farm Property, (which excludes coverage if a building or structure is "vacant" for more than 30 consecutive days) is waived with respect to loss or damage to each building or structure (including furnishings or other property customary to its intended use or occupancy) indicated in Item 2. of the Schedule, if the loss or damage occurs during the Permit Period shown for that building or structure.