

| Insure | d & Policy #: | Agent: | Date: |
|-------------|--|---------------------------------|---------------------|
| <u>Prem</u> | <u>ises</u> | | |
| 1. | How many miles distant is the nearest commun | ity or Habitational subdivisio | on? |
| 2. | Are there any nonowned dwellings or crops wi | thin a quarter mile of the dair | y lagoon? |
| 3. | If employees live on the dairy premises, describlimit their access to livestock and equipment. | oe safety measures taken to p | rotect children and |
| 4. | Describe all types of fencing used at the dairy p | oremise. | |
| <u>Hay</u> | | | |
| 1. | What percentage of hay used in the dairy is gro | wn by the insured? | |
| 2. | How many hay brokers has the dairy used in th | e past 24 months? | |
| 3. | Who is responsible for accepting and checking | hay deliveries? | |
| 4. | What procedures are used to monitor moisture | in hay? | |
| | | | |
| 5. | What is the maximum value and tonnage of har | y in any one barn? | |
| <u>Herd</u> | and Product Management | | |
| 1. | Are any cattle bought from outside the state? If | so, which states? | |
| 2. | Does the dairy keep detailed records regarding | where cattle purchases and sa | ales? |



| 3. | Does the insured purchase grain or feed supplements form outside the Continental U. S.? |
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| 4. | How often is the herd <u>vet checked</u> for health issues? |
| 5. | Describe in detail the segregation program for medicated animals. |
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| 6. | Is milk tested prior to being loaded into a tank truck? |
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| 7. | Has there ever been a milk contamination or pollution incident? If yes, list the dates of each occurrence and describe what has been done to prevent future incidents. |
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