

Pesticide and Fertilizer Management, Ph: 651-201-6696

Chemical System Inspection Report – You may make additional copies of this sheet if necessary

| CHEMICATION PERMIT NO. | | EKIVITI NO. | APPLICATOR LICENSE NO. | OPERATOR NAIVIE | |
|---|--|--|---|-----------------|--|
| Minnesota Rule, Parts 1505.2400, 1505.2500, and 1505.2700 require operators of chemigation system to periodically inspect, calibrate, and maintain the chemigation system. Maintenance must be done according to the individual equipment manufacturer, recommendations. Inspection records must be kept and include the dates of inspection, names of inspectors, and the condition of the chemigation unit. The Minnesota Department of Agriculture suggests that the following items, at minimum, be inspected prior to each chemigation to insure that the operation of the system is in compliance with Minnesota Rule, Parts 1505.2100-2800. | | | | | |
| NAME OF PERSON INSPECTING: | | | | DATE: | |
| | 1. Check main line; check valve(s)/rpz for leakage. | | | | |
| | 2. | Check vacuum relief valve for proper operation (if applicable). | | | |
| | 3. | Check automatic low pressure drain for proper operation (if applicable). | | | |
| | 4. | Check pesticide injection line; check valve for leakage. | | | |
| | 5. | Check low pressure shutdown and injection system shutdown interlocks. | | | |
| | 6. | Check system calibration. | | | |
| | 7. List the condition of chemigation unit and any maintenance necessary. | | | | |
| NAME C | DF PE | RSON INSPECTING: | | DATE: | |
| | 1. | Check main line; check valve(s) | | | |
| | 2. | Check vacuum relief valve for proper operation (if applicable). | | | |
| | 3. | Check automatic low pressure drain for proper operation (if applicable). | | | |
| | 4. | Check pesticide injection line; check valve for leakage. | | | |
| | 5. | · | and injection system shutdown interlocks. | | |
| | 6. | Check system calibration. | | | |
| | 7. | List the condition of chemigation | on unit and any maintenance necessary. | | |
| NAME OF PERSON INSPECTING: | | | | DATE: | |
| | 1. | Check main line; check valve(s) | /rpz for leakage. | | |
| | 2. | Check vacuum relief valve for proper operation (if applicable). | | | |
| | 3. | Check automatic low pressure drain for proper operation (if applicable). | | | |
| | 4. | Check pesticide injection line; check valve for leakage. | | | |
| | 5. | Check low pressure shutdown and injection system shutdown interlocks. | | | |
| | 6. | Check system calibration. | | | |
| | 7. | List the condition of chemigation | on unit and any maintenance necessary. | | |
| NAME OF PERSON INSPECTING: | | | DATE: | | |
| | 1. | Check main line; check valve(s) | | | |
| | 2. | Check vacuum relief valve for proper operation (if applicable). | | | |
| | 3. | Check automatic low pressure drain for proper operation (if applicable). | | | |
| | 4. | Check pesticide injection line; check valve for leakage. | | | |
| | 5. | Check low pressure shutdown and injection system shutdown interlocks. | | | |
| | 6. | Check system calibration. | | | |
| | 7. | List the condition of chemigation | on unit and any maintenance necessary. | | |
| | | | | | |