

# Irrigation Calendar

September 20\_\_

Date	Rainfall	PET	Soil Temp.	Soil Moisture	Irrigator 1 (on, off, mm)	Irrigator 2 (on, off, mm)	Irrigator 3 (on, off, mm)	Irrigator 4 (on, off, mm)	Irrigator 5 (on, off, mm)		NOTES - Maintenance, Exceptions, Other
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Total											

## Bucket test results

	Irrigator 1	Irrigator 2	Irrigator 3	Irrigator 4	Irrigator 5
Date of test					
Average applied depth (mm)					
Distribution uniformity					

# Irrigation Calendar

October 20\_\_

Date	Rainfall	PET	Soil Temp.	Soil Moisture	Irrigator 1 (on, off, mm)	Irrigator 2 (on, off, mm)	Irrigator 3 (on, off, mm)	Irrigator 4 (on, off, mm)	Irrigator 5 (on, off, mm)		NOTES - Maintenance, Exceptions, Other
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<b>Total</b>											

## Bucket test results

	Irrigator 1	Irrigator 2	Irrigator 3	Irrigator 4	Irrigator 5
Date of test					
Average applied depth (mm)					
Distribution uniformity					

## Irrigation Calendar

November 20\_\_

Date	Rainfall	PET	Soil Temp.	Soil Moisture	Irrigator 1 (on, off, mm)	Irrigator 2 (on, off, mm)	Irrigator 3 (on, off, mm)	Irrigator 4 (on, off, mm)	Irrigator 5 (on, off, mm)		NOTES - Maintenance, Exceptions, Other
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<b>Total</b>											

### Bucket test results

	Irrigator 1	Irrigator 2	Irrigator 3	Irrigator 4	Irrigator 5
Date of test					
Average applied depth (mm)					
Distribution uniformity					

# Irrigation Calendar

December 20\_\_

Date	Rainfall	PET	Soil Temp.	Soil Moisture	Irrigator 1 (on, off, mm)	Irrigator 2 (on, off, mm)	Irrigator 3 (on, off, mm)	Irrigator 4 (on, off, mm)	Irrigator 5 (on, off, mm)		NOTES - Maintenance, Exceptions, Other
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Total											

## Bucket test results

	Irrigator 1	Irrigator 2	Irrigator 3	Irrigator 4	Irrigator 5
Date of test					
Average applied depth (mm)					
Distribution uniformity					

## Irrigation Calendar

January 20\_\_

Date	Rainfall	PET	Soil Temp.	Soil Moisture	Irrigator 1 (on, off, mm)	Irrigator 2 (on, off, mm)	Irrigator 3 (on, off, mm)	Irrigator 4 (on, off, mm)	Irrigator 5 (on, off, mm)		NOTES - Maintenance, Exceptions, Other
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<b>Total</b>											

### Bucket test results

	Irrigator 1	Irrigator 2	Irrigator 3	Irrigator 4	Irrigator 5
Date of test					
Average applied depth (mm)					
Distribution uniformity					

# Irrigation Calendar

February 20\_\_

Date	Rainfall	PET	Soil Temp.	Soil Moisture	Irrigator 1 (on, off, mm)	Irrigator 2 (on, off, mm)	Irrigator 3 (on, off, mm)	Irrigator 4 (on, off, mm)	Irrigator 5 (on, off, mm)		NOTES - Maintenance, Exceptions, Other
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### Bucket test results

	Irrigator 1	Irrigator 2	Irrigator 3	Irrigator 4	Irrigator 5
Date of test					
Average applied depth (mm)					
Distribution uniformity					

# Irrigation Calendar

March 20\_\_

Date	Rainfall	PET	Soil Temp.	Soil Moisture	Irrigator 1 (on, off, mm)	Irrigator 2 (on, off, mm)	Irrigator 3 (on, off, mm)	Irrigator 4 (on, off, mm)	Irrigator 5 (on, off, mm)		NOTES - Maintenance, Exceptions, Other
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<b>Total</b>											

## Bucket test results

	Irrigator 1	Irrigator 2	Irrigator 3	Irrigator 4	Irrigator 5
Date of test					
Average applied depth (mm)					
Distribution uniformity					

# Irrigation Calendar

April 20\_\_

Date	Rainfall	PET	Soil Temp.	Soil Moisture	Irrigator 1 (on, off, mm)	Irrigator 2 (on, off, mm)	Irrigator 3 (on, off, mm)	Irrigator 4 (on, off, mm)	Irrigator 5 (on, off, mm)		NOTES - Maintenance, Exceptions, Other
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Total											

## Bucket test results

	Irrigator 1	Irrigator 2	Irrigator 3	Irrigator 4	Irrigator 5
Date of test					
Average applied depth (mm)					
Distribution uniformity					







## Collected Animal Effluent

Month / Year:

Date	Paddock	Effluent irrigation type	Run number	Application (mm)	Operating problems noted	Actions taken	NOTES - Maintenance, Exceptions, Other
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Total							

### Bucket test results

	Effluent irrigator 1	Effluent irrigator 2
Date of test		
Average applied depth (mm)		
Distribution uniformity		