

Farm Name:	
Manager:	
Manager Phone Number	

Year:\_\_\_\_\_

SPRING is the time to:

- Undertake & record soil compaction check and decide on mitigation
  Check your irrigation system's operation
  Fix any problems to ensure high performance
  Save water and electricity by monitoring soil moisture and temperature

Date	Rainfall	Soil Temp.	Water Score Soil Moisture	Irrigator On, Off, mm	Irrigator On, Off, mm	Irrigator On, Off, mm	Effluent Irrigator	NOTES - Maintenance, Exceptions, Other
1								
2								
3								
4								
5								
6								
7								
8								
9								
10								
11								
12								
13								
14								
15								
16								
17								
18								
19								
20								
21								
22								
23								
24								
25								

26					
27					
28					
29					
30					
31					
Total					

SPRING is the time to:

- Check your irrigation system's operation
  Fix any problems to ensure high performance
  Save water and electricity by monitoring soil moisture and temperature

Date	Rainfall	Soil Temp.	Water Score Soil Moisture	Irrigator On, Off, mm	Irrigator On, Off, mm	Irrigator On, Off, mm	Effluent Irrigator	NOTES - Maintenance, Exceptions, Other
1								
2								
3								
4 5								
6								
7								
8								
9								
10								
11								
12								
13								
14								
15								
16								
17								
18								
19								
20								
21								
22								
23								
24								
25								
26								
27								
28								
29								
30								
31								
Total								

# **NOVEMBER**

### **IRRIGATION TIPS**

SPRING is the time to:

- Check your irrigation system's operation
  Fix any problems to ensure high performance
  Save water and electricity by monitoring soil moisture and temperature
  Ensure soil moisture measuring is driving irrigation scheduling

Date	Rainfall	Soil Temp.	Water Score Soil Moisture	Irrigator On, Off, mm	Irrigator On, Off, mm	Irrigator On, Off, mm	Effluent Irrigator	NOTES - Maintenance, Exceptions, Other
1								
2								
3								
4								
5								
6								
7								
8								
9								

10					
11					
12					
13					
14					
15					
16					
17					
18					
19					
20					
21					
22					
23					
24					
25					
26					
27					
28					
29					
30					
31					
Total		 	 	 	

# DECEMBER

### **IRRIGATION TIPS**

SUMMER is the time to:

- Monitor irrigation performance and keep good records.
  Maintain your irrigation system to prevent breakdowns and ensure high performance.
- Save water and electricity by making best use of any rainfall.
  Ensure soil moisture measuring is driving irrigation scheduling

Date	Rainfall	Soil Temp.	Water Score Soil Moisture	Irrigator On, Off, mm	Irrigator On, Off, mm	Irrigator On, Off, mm	Effluent Irrigator	NOTES - Maintenance, Exceptions, Other
1								
2								
3								
4								
5								
6								
7								
8								
9								
10								
10								
11								
12								
13								
14								
15								
16								
17								
18								
19								
20								
21								
22								
23								
23								

24					
25					
26					
27					
28					
29					
30					
31					
Total					

SUMMER is the time to:

- Monitor irrigation performance and keep good records.
  Maintain your irrigation system to prevent breakdowns and ensure high performance.
  Save water and electricity by making best use of any rainfall.
  Ensure soil moisture measuring is driving irrigation scheduling

Date	Rainfall	Soil Temp.	Water Score Soil Moisture	Irrigator On, Off, mm	Irrigator On, Off, mm	Irrigator On, Off, mm	Effluent Irrigator	NOTES - Maintenance, Exceptions, Other
1								
2								
3								
4 5								
6								
7								
8								
9								
10								
11								
12								
13								
14								
15								
16								
17								
18								
19								
20								
21								
22								
23								
24								
25								
26								
27								
28								
29								
30								
31								
Total								

# **FEBRUARY**

#### **IRRIGATION TIPS**

SUMMER is the time to:

- Monitor irrigation performance and keep good records.
  Maintain your irrigation system to prevent breakdowns and ensure high performance.
  Save water and electricity by making best use of any rainfall.
  Ensure soil moisture measuring is driving irrigation scheduling

Date	Rainfall	Soil Temp.	Water Score Soil Moisture	Irrigator On, Off, mm	Irrigator On, Off, mm	Irrigator On, Off, mm	Effluent Irrigator	NOTES - Maintenance, Exceptions, Other
1								
2								
3 4								
5								
6								
7								
8								
9								
10								
11								
12								
13								
14								
15								
16								
17								
18								
19								
20								
21								
22								
23								
24								
25								
26								
27								
28								
29								
30								
31								
Total								

AUTUMN is the time to:

- Monitor irrigation performance and keep good records.
  Maintain your irrigation system to prevent breakdowns and ensure high performance.
- Save water and electricity by monitoring soil moisture/temperature and making best use of any rainfall.

Date	Rainfall	Soil Temp.	Water Score Soil Moisture	Irrigator On, Off, mm	Irrigator On, Off, mm	Irrigator On, Off, mm	Effluent Irrigator	NOTES - Maintenance, Exceptions, Other
1								
2								
3								
4								
5								
6								
7								
8								
9								
10								
11								
12								
13								
14								
15								
16								
17								
18								
19								
20								
21								
22								
23								
24								

24					
25					
26					
27					
28					
29					
30					
31					
Total					

AUTUMN is the time to:

- Monitor irrigation performance and keep good records.
  Maintain your irrigation system to prevent breakdowns and ensure high performance.
- Save water and electricity by monitoring soil moisture/temperature and making best use of any rainfall.

Date	Rainfall	Soil Temp.	Water Score Soil Moisture	Irrigator On, Off, mm	Irrigator On, Off, mm	Irrigator On, Off, mm	Effluent Irrigator	NOTES - Maintenance, Exceptions, Other
1								
2								
3								
4								
5								
6								
7								
8								
9								

10					
11					
12					
13					
14					
15					
16					
17					
18					
19					
20					
21					
22					
23					
24					
25					
26					
27					
28					
29					
30					
31					
Total					

AUTUMN is the time to:

- Do a bucket test so you know what to fix over winter
- Monitor irrigation performance and keep good records.
- Maintain your irrigation system to prevent breakdowns and ensure high performance.
  Save water and electricity by monitoring soil moisture/temperature and making best use of any rainfall.

Date	Rainfall	Soil Temp.	Water Score Soil Moisture	Irrigator On, Off, mm	Irrigator On, Off, mm	Irrigator On, Off, mm	Effluent Irrigator	NOTES - Maintenance, Exceptions, Other
1								
2								
3								
4								
5								
6								
7								
8								
9								

	 	i	1		 	
10						
11						
12						
13						
14						
15						
16						
17						
18						
19						
20						
21						
22						
23						
24						
25						
26						
27						
28						
29						
30						
31						
Total						

#### **IRRIGATION TIPS**

WINTER is the time to:

- Complete annual maintenance of your irrigation system
  Review monitoring records

- Fix any problems to ensure high performance
  Install new technology and check before next season
  Train staff on existing and new irrigation systems

Date	Rainfall	Soil Temp.	Water Score Soil Moisture	Irrigator On, Off, mm	Irrigator On, Off, mm	Irrigator On, Off, mm	Effluent Irrigator	NOTES - Maintenance, Exceptions, Other
1								
2								
3								
4								
5								
6								
7								
8								
9								

10					
11					
12					
13					
14					
15					
16					
17					
18					
19					
20					
21					
22					
23					
24					
25					
26					
27					
28					
29					
30					
31					
Total					

WINTER is the time to:

- Complete annual maintenance of your irrigation system
  Review monitoring records
  Fix any problems to ensure high performance
  Install new technology and check before next season
  Train staff on existing and new irrigation systems

- -

Date	Rainfall	Soil Temp.	Water Score Soil Moisture	Irrigator On, Off, mm	Irrigator On, Off, mm	Irrigator On, Off, mm	Effluent Irrigator	NOTES - Maintenance, Exceptions, Other
1								
2								
4								
5								
6								
7								
8								
9								
4.0								
10								
11								
12								
13								
14								
15								
16								
17								
18								
19								
20								
21								
22								
23								
24								
24								
26								
27								
28								
29								
30								
31								
Total								

WINTER is the time to:

- Complete annual maintenance of your irrigation system
  Review monitoring records
  Fix any problems to ensure high performance
  Install new technology and check before next season
  Train staff on existing and new irrigation systems

Date	Rainfall	Soil Temp.	Water Score Soil Moisture	Irrigator On, Off, mm	Irrigator On, Off, mm	Irrigator On, Off, mm	Effluent Irrigator	NOTES - Maintenance, Exceptions, Other
1								
2								
3								
4								
5								
6								
7 8								
9								
10								
11								
12								
13								
14								
15								
16								
17								
18								
19								
20								
21								
22								
23								
24								
25								
26								
20								
27								
29								
30								
31								
Total								