



Utilisation manuelle

The Intelligent Use of Water.™

LEADERSHIP • EDUCATION • PARTNERSHIPS • PRODUCTS

Utilisation manuelle

- **Dans IQ4, l'utilisation manuelle est intuitive**
- **Possibilité de lancer des programmes et/ou des stations, de passer au suivant ou de les arrêter manuellement**
- **Si une sonde de débit a été installée, il est possible d'afficher le débit en temps réel, indiquant le débit attendu et le débit réel**

Station #	Station Name	Status	Landscape	Controller	Notes
1	Station 001	Idle	Shrub	Station	-
2	Station 002	On	Trees	Station	-
3	Station 003	Idle	Shrub	Station	-
4	Station 004	On	Trees	Station	-
5	Station 005	Idle	Ground Cover	Station	-
6	Station 006	Idle	Shrub	Station	-
7	Station 007	Idle	Lawn	Station	-
8	Station 008	On	Shrub	Station	-
9	Station 009	On	Shrub	Station	-
10	Station 010	On	Shrub	Station	-
11	Station 011	On	Shrub	Station	-
12	Station 012	On	Shrub	Station	-
13	Station 013	On	Shrub	Station	-
14	Station 014	On	Shrub	Station	-
15	Station 015	On	Shrub	Station	-
16	Station 016	On	Shrub	Station	-
17	Station 017	On	Shrub	Station	-
18	Station 018	On	Shrub	Station	-
19	Station 019	On	Shrub	Station	-
20	Station 020	On	Shrub	Station	-

- Grâce à IQ4 de Rain Bird, il est facile d'activer, de changer et d'arrêter manuellement des stations et des programmes à partir de votre appareil mobile ou de votre ordinateur

The screenshot displays the 'CONTROLLERS' section of the IQ4 software. The interface includes a top navigation bar with tabs for ACTIVITY, CONTROLLERS, PROGRAMS, REPORTS, and SYSTEM SETUP. A 'Programmed' indicator is visible in the top right. Below the navigation, there are icons for various actions like Edit, Add, Sync, Refresh, Stop, Delete, and Move. The main area contains a table with the following columns: Status, Name, Site, Type, Programmed, and Program Used. The row for 'New In Carolina (G-Tec, S1)' is highlighted with a green oval, indicating it is the selected controller.

Status	Name	Site	Type	Programmed	Program Used
<input type="checkbox"/>	Aurora Summerlow	Prod Mgr Site - CENTRAL TIME ZONE	EXHIBIT Pro	0	0
<input type="checkbox"/>	Aurora Test Site	Prod Mgr Site - CENTRAL TIME ZONE	LAB	25	4
<input type="checkbox"/>	Toxic Suite	Prod Mgr Site - CENTRAL TIME ZONE	LAB	45	3
<input type="checkbox"/>	The Habitat	Prod Mgr Site - CENTRAL TIME ZONE	EXHIBIT Pro	0	0
<input type="checkbox"/>	BOONZAAR Isorta Complex	Prod Mgr Site - EASTERN TIME ZONE	EXHIBIT Pro	219	8
<input type="checkbox"/>	City of Columbia, GA	Prod Mgr Site - EASTERN TIME ZONE	LAB	20	3
<input checked="" type="checkbox"/>	New In Carolina (G-Tec, S1)	Prod Mgr Site - EASTERN TIME ZONE	LAB	0	0
<input type="checkbox"/>	Parade	Prod Mgr Site - PACIFIC TIME ZONE	EXHIBIT Pro	0	0
<input type="checkbox"/>	Vietnam Controller	Prod Mgr Site - VIETNAM	LAB	0	0
<input type="checkbox"/>	ESP (X-VM Pro)	Product Manager Site	EXHIBIT Pro	8	4
<input type="checkbox"/>	USPLD (VM Pro) (X-VM)	Product Manager Site	EXHIBIT Pro	20	1

Rain Bird Dashboard > Controllers 2 / 18 Selected

- Une fois qu'un programmeur a été paramétré dans IQ4, naviguez jusqu'à l'écran de la liste des programmeurs et sélectionnez le programmeur que vous voulez utiliser en cliquant sur son nom

The screenshot shows the iQo software interface. The top navigation bar includes 'ACTIVITY', 'CONTROLLERS', 'PROGRAMS', 'REPORTS', and 'SYSTEM SETUP'. The main area is titled 'MADONTSIDUNEL' and shows a list of stations. A green arrow points to the 'Control' icon in the left sidebar.

Station	Station Name	Status	Controller	Controller	Note
1	North Street	-	Unicon	Unicon	Shed area
2	North Tree	-	Unicon	Unicon	Crack Hymel, etc.
3	North Street	-	Unicon	Unicon	Multi controller with zone
4	North Street	-	Unicon	Unicon	Unicon controller with zone
5	North Street	-	Unicon	Unicon	Unicon controller with zone
6	North Street	-	Unicon	Unicon	Unicon controller with zone
7	North Street	-	Unicon	Unicon	Unicon controller with zone
8	North Street	-	Unicon	Unicon	Unicon controller with zone
9	North Street	-	Unicon	Unicon	Unicon controller with zone
10	North Street	-	Unicon	Unicon	Unicon controller with zone
11	North Street	-	Unicon	Unicon	Unicon controller with zone
12	North Street	-	Unicon	Unicon	Unicon controller with zone
13	North Street	-	Unicon	Unicon	Unicon controller with zone
14	North Street	-	Unicon	Unicon	Unicon controller with zone
15	North Street	-	Unicon	Unicon	Unicon controller with zone
16	North Street	-	Unicon	Unicon	Unicon controller with zone
17	North Street	-	Unicon	Unicon	Unicon controller with zone
18	North Street	-	Unicon	Unicon	Unicon controller with zone
19	North Street	-	Unicon	Unicon	Unicon controller with zone
20	North Street	-	Unicon	Unicon	Unicon controller with zone

- Sélectionnez l'icône Control (contrôler) pour vous connecter au programmeur

The screenshot shows the iQOO web interface for 'MADISON RESIDENCE'. The top navigation bar includes 'ACTIVITY', 'CONTROLLER SET', 'PROGRAMS', 'STATIONS', and 'SYSTEM UTILITY'. The 'PROGRAMS' and 'STATIONS' tabs are highlighted with red arrows. The main content area shows a table of stations with the following data:

Station ID	Station Name	Station Type	Station Code	Station Name	Notes
1	North Street	1	101	101	101
2	North Street	1	102	102	102
3	South Street	1	103	103	103
4	East Street	-	104	104	104
5	West Street	-	105	105	105
6	North Street	1	106	106	106
7	South Street	1	107	107	107
8	East Street	1	108	108	108
9	West Street	1	109	109	109
10	North Street	-	110	110	110
11	South Street	-	111	111	111
12	East Street	-	112	112	112
13	West Street	-	113	113	113

- Naviguez jusqu'à la page Programs (programmes) ou Stations, en fonction de ce que vous voulez faire

The screenshot shows the 'PROGRAMS' section of the iQ software. The left sidebar displays 'Controller Settings' for 'MALKIN RESIDENCE' with a 'Direct Schedule' type. The main area shows a table of programs with columns for 'Start', 'Stop', 'Run', 'Week Days', and 'Adjac'. Program A is selected, and its 'Start' checkbox is checked. Red arrows highlight the 'Start' icon in the table header and the 'Start' checkbox for program A.

Program	Start	Stop	Run	Week Days	Adjac
<input checked="" type="checkbox"/> A	Start	Stop	07:00	Sa M T W T F S	200
<input type="checkbox"/> B	Stop	---	07:00	Sa M T W T F S	300
<input type="checkbox"/> C	Ground Cover / Annular	---	07:00	Sa M T W T F S	110
<input type="checkbox"/> D	Budget	---	07:00	Any Day	200

- Pour lancer un programme, sélectionnez le programme, puis cliquez sur l'icône Start (démarrer)

The screenshot displays the IQ4 software interface for 'MALKIN RESIDENCE'. The main area shows a table with the following data:

#	Name	Zone	Status	Start	Weekend	End
<input checked="" type="checkbox"/>	A	Shrub	Running	07:00	Su M Tu W Th F S	10:00
<input type="checkbox"/>	B	Tree	-	07:00	Su M Tu W Th F S	10:00
<input type="checkbox"/>	C	Ground Cover / Annuals	-	07:00	Su M Tu W Th F S	11:00
<input type="checkbox"/>	D	Delays	-	07:00	Su M Tu W Th F S	10:00

A red arrow points to the 'Status' column of the first row, which is 'Running'. The left sidebar shows 'Controller Settings' for 'Malkin Residence' with 'Control Type' set to 'EXM' and 'Control Schedule' set to 'Direct Schedule'.

- IQ4 contactera le programmeur et lancera le programme, puis affichera le programme en cours

The screenshot shows the 'Stations' configuration page in the iQ software. The interface includes a top navigation bar with 'iQ' and menu items like 'ACRIVER', 'CONTROLLERS', 'PROGRAMS', 'REPORTS', and 'SYSTEM'. Below this, the 'MALKIN RESIDENCE' header is visible, along with sub-tabs for 'Programs', 'Stations', 'Master Valves', and 'Stations'. A left sidebar contains 'Controller Settings' for 'Malkin Residence' with 'LXME' and 'Direct Control' options. The main area is a table of stations with columns for ID, Name, Zone, Type, and Description. Stations 3 and 4 are checked.

ID	Name	Zone	Type	Description
1	Backyard	10A	Lawn	
2	Northside	10A	Shrub	Shrub area
<input checked="" type="checkbox"/>	North Entry	10A	Turf	Crack, West Side
3	South Backs	10A	Shrub	Shrub area, low water use
<input checked="" type="checkbox"/>	South Entry	10A	Turf	Crack, West Side
5	Fountain Area	10A	Ground Cover	Area, Ficus, succulents, Ficus
6	West Side of Court	10A	Shrub	Low water use ground cover, some shade
7	Pool Area Top Layer	10A	Turf	Warm Season hybrid Bermuda grass
8	North Terrace	10A	Wingnut	Warm Season Hybrid Bermuda grass
9	West Terrace	10A	Wingnut	Warm Season Hybrid Bermuda grass
10	East Terrace	10A	Wingnut	Warm Season Hybrid Bermuda grass
11	-	10A	-	-
12	-	10A	-	-

- Pour activer une ou plusieurs stations, sélectionnez la page Stations puis les stations à utiliser

The screenshot shows the Rain Bird iQ software interface for 'MADON RESIDENCE'. A 'Station Start(2)' dialog box is open, allowing manual activation of a station. The dialog box includes a 'Run Time' field set to 0:15:00 and three sliders for 'Hours', 'Min', and 'Sec' with values 0, 15, and 00 respectively. The 'Start' button is highlighted in green.

Station	Name	Status	Run Time	Run Type	Run Mode
1	North Sprink	Off	0:00:00	Normal	Normal
2	North Trees	On	0:15:00	Normal	Normal
3	South Sprink	Off	0:00:00	Normal	Normal
4	South Trees	On	0:00:00	Normal	Normal
5	Front Porch	Off	0:00:00	Normal	Normal
6	West Ground Cover	Off	0:00:00	Normal	Normal
7	Pool Area Turfgrass	Off	0:00:00	Normal	Normal
8	North Turfgrass	Off	0:00:00	Normal	Normal
9	South Turfgrass	Off	0:00:00	Normal	Normal
10	Roland Flower Beds	Off	0:00:00	Normal	Normal
11
12

- **Sélectionnez Start (démarrer) et indiquez une durée d'arrosage. Cliquez sur Start (démarrer) pour lancer l'activation manuelle**

The screenshot displays the IQ4 irrigation control interface. On the left, the 'Controller Settings' panel shows 'Actual Flow Rate: 1.41 gal/min (94.00%)' and 'Expected Flow Rate: 1.49 gal/min'. The main area is a table of stations with columns for Station ID, Name, Status, Plant Type, and Description. Red arrows point to the 'Status' column, highlighting 'Pending' and 'Running' statuses.

Station ID	Name	Status	Plant Type	Description
0	Jordan House	Water	Landscape	Sprinkler
1	San Jose State	OK	Shrub	Emitter
2	North Drive	Running	Tree	Emitter
3	South Drive	OK	Shrub	Emitter
4	South Drive	Pending	Tree	Emitter
5	Burns Park	OK	Ground Cover	Emitter
6	Woodland Court	OK	Shrub	Emitter
7	Foot Area to house	OK	Turfgrass	Spray Head
8	Woodsland Court	OK	Shrub	Emitter
9	Woodsland Court	OK	Shrub	Emitter
10	Woodsland Court	OK	Shrub	Emitter
11	Woodsland Court	OK	Shrub	Emitter
12	-	OK	-	-
13	-	OK	-	-

- IQ4 affichera les stations en cours de fonctionnement et la durée d'arrosage restante, ou Pending (en attente) si leur activation est différée

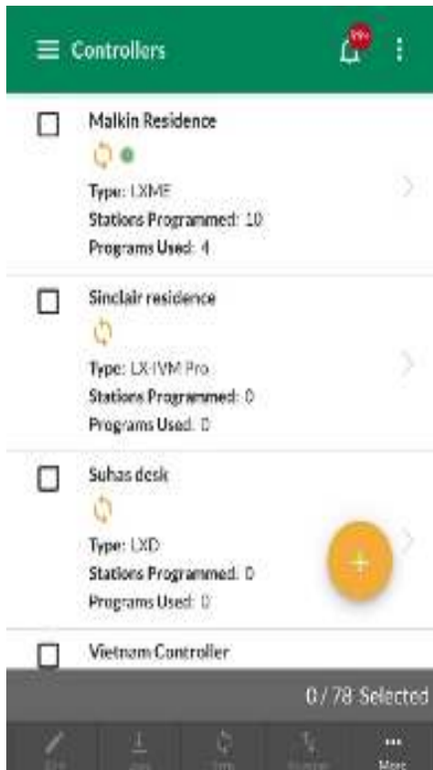
The screenshot displays the IQ4 software interface for 'MAY KIN RESIDENCE'. The 'Controller Settings' panel on the left is highlighted with a red box. It shows a 'Flow' section with a bar graph and the following data:

- Actual Flow Rate: 1.88 gal/min @ 2.55 PSI
- Expected Flow Rate: 1.19 gal/min

The main table lists 11 stations with the following columns: Station, Name, Status, Type, Controller, and Notes.

Station	Name	Status	Type	Controller	Notes
1	North Shrubs	12%	Shrubs	Leakless	Shrub area
2	North Trees	10 min 12 sec	Trees	Leakless	Deep Moist, etc.
3	South Shrubs	11%	Shrubs	Leakless	Wood shrubs - low water use
4	South Trees	Pending	Trees	Leakless	Established trees - low water use
5	Perennial Annuals	11%	Ground Cover	Leakless	Area of lawn surrounding fountain
6	West Ground Cover	12%	Shrubs	Leakless	Low water use plants and ground cover shrubs
7	Pool Area Turfgrass	12%	Turfgrass	Leakless	Warm Season hybrid Bermuda (T2666)
8	Watering Zone	Nil	Turfgrass	Leakless	Watering Zone (T2666)
9	Pool Area Turfgrass	Nil	Turfgrass	Leakless	Watering Zone (T2666)
10	Pool Area Turfgrass	Nil	Turfgrass	Leakless	Watering Zone (T2666)
11	-	Nil	-	-	-
12	-	Nil	-	-	-

- IQ4 affichera le débit réel et le débit attendu si une sonde de débit est installée et programmée, et si FloWatch est programmé



- **L'activation manuelle de programmes et de stations dans IQ4 est identique à partir d'un appareil mobile et sur un ordinateur**

FOIRE AUX QUESTIONS

FAQ