



Funcionamiento manual

The Intelligent Use of Water.™

LEADERSHIP • EDUCATION • PARTNERSHIPS • PRODUCTS

Funcionamiento manual

- **El funcionamiento manual de IQ4 es sencillo**
- **Posibilidad de inicio manual, avanzar y detener programas y estaciones**
- **Si se ha instalado un sensor de caudal, puede mostrarse el caudal en tiempo real, junto con el caudal esperado y el real**

The screenshot displays the Rain Bird IQ4 control interface for a residence named 'MALKIN RESIDENCE'. The interface is divided into several sections:

- Navigation Bar:** Includes 'ACTIVITY', 'CONTROLLERS', 'PROGRAMS', 'REPORTS', and 'SYSTEMSETUP'.
- Controller Settings Panel (Left):**
 - Flow:** A progress bar showing flow rate.
 - Actual Flow Rate:** 2.92 gpm (111.439)
 - Reported Flow Rate:** 3.19 gpm (121)
 - Station Name:** Malkin Residence
 - Controller Type:** I224E
 - Controller Code:** I224E-Satellite
- Station List Table (Right):**

Station #	Station Name	Status	Zone	Controller	Notes
1	Station 001	Idle	Landscape	Sprinkler	None
2	Station 002	Running	Shrub	Sprinkler	-
3	Station 003	Idle	Trees	Sprinkler	-
4	Station 004	Idle	Shrub	Sprinkler	-
5	Station 005	Idle	Trees	Sprinkler	-
6	Station 006	Idle	Ground Cover	Sprinkler	-
7	Station 007	Idle	Shrub	Sprinkler	-
8	Station 008	Idle	Lawn	Sprinkler	-
9	Station 009	Idle	Shrub	Sprinkler	-
10	Station 010	Idle	Shrub	Sprinkler	-
11	Station 011	Idle	Shrub	Sprinkler	-
12	Station 012	Idle	Shrub	Sprinkler	-
13	Station 013	Idle	Shrub	Sprinkler	-
14	Station 014	Idle	Shrub	Sprinkler	-
15	Station 015	Idle	Shrub	Sprinkler	-
16	Station 016	Idle	Shrub	Sprinkler	-
17	Station 017	Idle	Shrub	Sprinkler	-
18	Station 018	Idle	Shrub	Sprinkler	-
19	Station 019	Idle	Shrub	Sprinkler	-
20	Station 020	Idle	Shrub	Sprinkler	-

- Con IQ4 de Rain Bird, es fácil iniciar, avanzar y detener estaciones y programas de forma manual desde su dispositivo móvil u ordenador

The screenshot displays the 'CONTROLLERS' section of the Rain Bird IQ4 dashboard. The interface includes a top navigation bar with tabs for ACTIVITY, CONTROLLERS, PROGRAMS, REPORTS, and SYSTEM SETUP. Below the navigation, there are icons for various actions like Edit, Add, Sync, Refresh, Stop, and More. A table lists the controllers with columns for Status, Name, Site, Type, Profiles Programmed, and Programs Used. The controller 'Box 31 Corralito (G.Tos.Sil)' is highlighted with a green oval, indicating it is the selected item.

Status	Name	Site	Type	Profiles Programmed	Programs Used
<input type="checkbox"/>	Aurelia Summerflow	Prod Mgr Site - CENTRAL TIME ZONE	EXHIBIT Pro	0	0
<input type="checkbox"/>	Aurelia Test Site	Prod Mgr Site - CENTRAL TIME ZONE	EXHIBIT Pro	25	4
<input type="checkbox"/>	Toxco Suite	Prod Mgr Site - CENTRAL TIME ZONE	EXHIBIT Pro	45	3
<input type="checkbox"/>	The Habitat	Prod Mgr Site - CENTRAL TIME ZONE	EXHIBIT Pro	0	0
<input type="checkbox"/>	BOONZAII Esports Complex	Prod Mgr Site - EASTERN TIME ZONE	EXHIBIT Pro	219	8
<input type="checkbox"/>	City of Columbia, GA	Prod Mgr Site - EASTERN TIME ZONE	EXHIBIT Pro	20	3
<input checked="" type="checkbox"/>	Box 31 Corralito (G.Tos.Sil)	Prod Mgr Site - EASTERN TIME ZONE	EXHIBIT Pro	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	EXHIBIT Pro	0	0
<input type="checkbox"/>	ESP (XVM Pro)	Product Manager Site	EXHIBIT Pro	8	4
<input type="checkbox"/>	ESPLD (VM Pro) (XVM)	Product Manager Site	EXHIBIT Pro	20	1

Rain Bird Dashboard > Controllers 2 / 18 Selected

- Una vez configurado un programador en IQ4, navegue hasta la lista de programadores y seleccione el que desea iniciar haciendo clic en el nombre

The screenshot displays the iQo irrigation control software interface. The top navigation bar includes 'ACTIVITY', 'CONTROLLERS', 'PROGRAMS', 'REPORTS', and 'SYSTEM SETUP'. The main area is titled 'MADONILSIDUNEL' and shows a 'Stations' tab with a table of 12 stations. A left sidebar is open to 'Controller Settings' for 'Main Reference' (LXME), with a green arrow pointing to the 'Control' icon in the top-left toolbar.

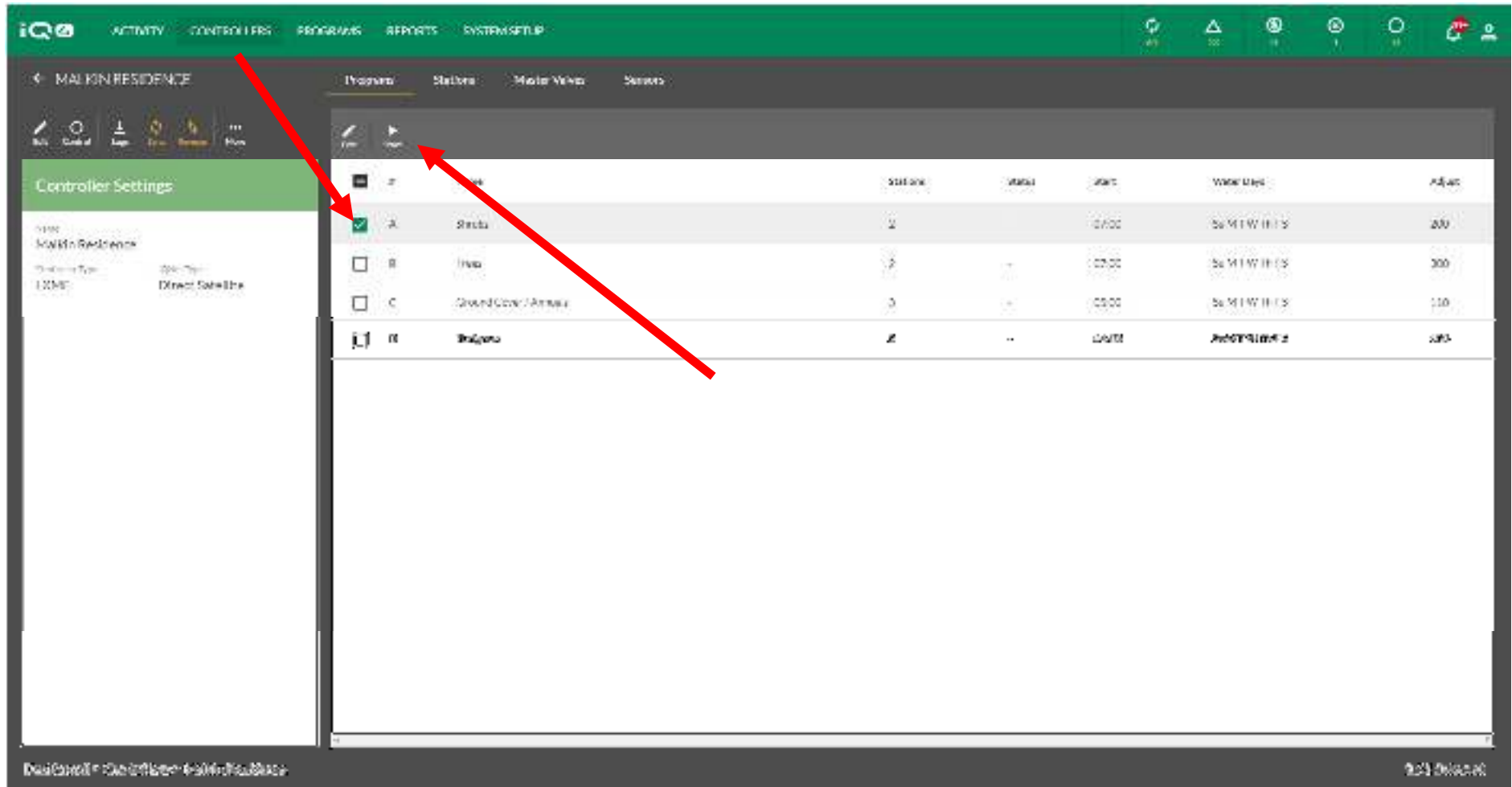
ID	Station Name	Status	Controller	Station	Note
1	North Street	-	Unit 1	Unit 1	Street view
2	North Tree	-	Unit 1	Unit 1	Crash Myrtle, etc.
3	North Street	-	Unit 1	Unit 1	Multi controller view for one
4	North Street	-	Unit 1	Unit 1	Multi controller view for one
5	North Street	-	Unit 1	Unit 1	Multi controller view for one
6	North Street	-	Unit 1	Unit 1	Multi controller view for one
7	North Street	-	Unit 1	Unit 1	Multi controller view for one
8	North Street	-	Unit 1	Unit 1	Multi controller view for one
9	North Street	-	Unit 1	Unit 1	Multi controller view for one
10	North Street	-	Unit 1	Unit 1	Multi controller view for one
11	North Street	-	Unit 1	Unit 1	Multi controller view for one
12	North Street	-	Unit 1	Unit 1	Multi controller view for one

- **Seleccione el icono Control para conectar con el programador**

The screenshot displays the iQOO irrigation control software interface. At the top, a navigation bar includes 'ACTIVITY', 'CONTROLLER PRE', 'PROGRAMS', 'REPORTS', and 'SYSTEM UTILITY'. Two red arrows point to 'PROGRAMS' and 'REPORTS'. Below this, there are tabs for 'Programs', 'Stations', 'Master Values', and 'General'. The 'Stations' tab is selected, showing a table of irrigation stations. A left sidebar contains 'Controller Settings' for 'Malkin Residence' with 'LDMF' and 'Direct Satellite' options.

ID	Name	Zone	Location	Priority	Note
1	North Street	1	North	Priority	Easy zone
2	North Drive	1	North	Priority	Drive North Side
3	South Drive	1	South	Priority	Hard to water - no water use
4	Pool Area	-	East	Basic	North Drive & Pool Area
5	Garage Area	-	South West	Basic	Garage Area & Pool Area
6	Backyard Area	-	West	Basic	Backyard area & Pool Area
7	Backyard Area	-	East	Basic	Backyard area & Pool Area
8	Backyard Area	-	West	Basic	Backyard area & Pool Area
9	Backyard Area	-	East	Basic	Backyard area & Pool Area
10	Backyard Area	-	West	Basic	Backyard area & Pool Area
11	-	-	-	-	-
12	-	-	-	-	-

- Navegue hasta Programs (programas) o Stations (estaciones) según qué desea operar de forma manual



- Para iniciar un programa, selecciónelo y haga clic en el icono Start (iniciar)

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

ID	Name	Zone	Status	Start	Weekend	End
A	Shower	1	Running	07:00	Su M Tu W Th F S	10:00
B	TV	2	-	07:00	Su M Tu W Th F S	10:00
C	Ground Cover / Airside	3	-	07:00	Su M Tu W Th F S	11:00
D	Deck	4	-	07:00	Su M Tu W Th F S	12:00

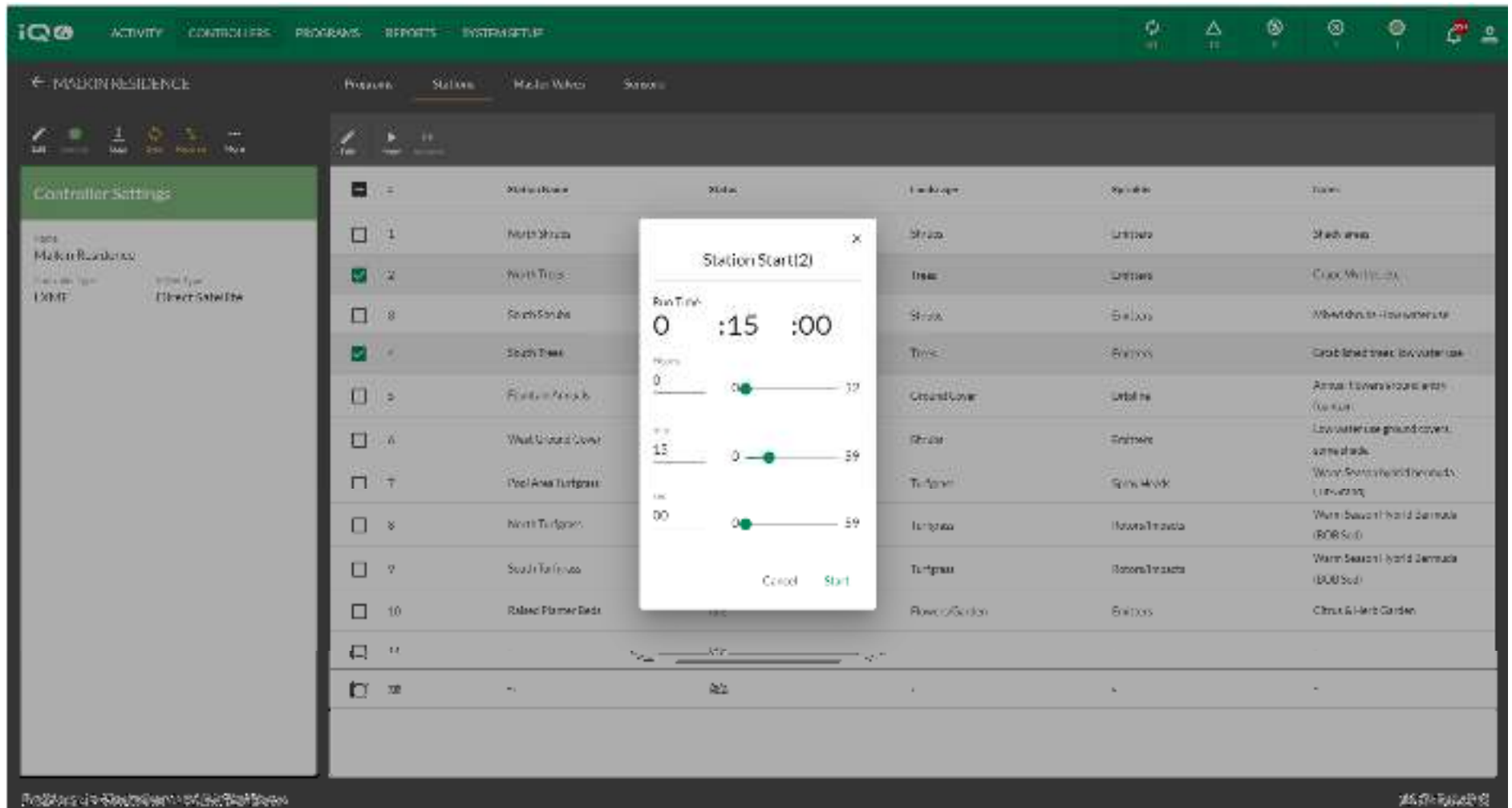
A red arrow points to the 'Running' status in the first row. The left sidebar shows 'Controller Settings' for 'Malkin Residence' with 'Control Type' set to 'EXM' and 'Control Schedule' set to 'Direct Schedule'.

- **IQ4 contactará con el programador e iniciará el programa, mostrando a continuación el programa en funcionamiento**

The screenshot shows the 'MALKIN RESIDENCE' interface with the 'Stations' tab selected. The table below represents the data shown in the interface:

Station	Name	Area	Language	Station	Notes
1	Backyard	100sq	English	Backyard	Backyard
2	Northside	120sq	Shrub	Embora	Shrub areas
<input checked="" type="checkbox"/>	North Entry	120sq	Trees	Embora	Upper North Side
3	South Backs	100sq	Shrub	Embora	Shrub areas - low water cap
<input checked="" type="checkbox"/>	South Entry	120sq	Trees	Embora	South side of back lawn area
5	Fountain Area	100sq	Ground Cover	English	Area - it was a sunny area - fountain
6	West Side of Court	100sq	Shrub	Embora	Low water cap ground cover, some shade
7	Pool Area / Terrace	120sq	Turfgrass	Some / none	Warm Season hybrid Bermuda grass lawn
8	North Terrace	100sq	Wingnut	Some / none	Warm Season hybrid Bermuda grass lawn
9	South Terrace	100sq	Wingnut	Some / none	Warm Season hybrid Bermuda grass lawn
10	East Side of Court	100sq	Plugging / Turf	Embora	Warm Season hybrid Bermuda grass lawn
11	-	100sq	-	-	-
12	-	100sq	-	-	-

- Para iniciar una o más estaciones, seleccione las que desea operar



- **Seleccione Start (iniciar) y establezca un tiempo de riego. Pulse Iniciar para comenzar el riego manual de la estación**

The screenshot displays the IQ4 irrigation control interface for 'MALKIN RESIDENCE'. The 'Stations' tab is active, showing a table of 13 stations. The 'Status' column indicates the operational state of each station. Red arrows highlight the 'Status' column and the 'Waiting' status for station 4.

ID	Name	Status	Plant	Zone	Controller	Notes
0	Jordan House	Water	Landscape	Sprinkler	None	
1	San Jose Park	OK	Shrub	Emitter	Shed/Pool	
2	North Drive	Waiting	Tree	Emitter	Green Myrtle, etc.	
3	South Drive	OK	Shrub	Emitter	Medium shrubs - low water use	
4	South Drive	Waiting	Tree	Emitter	Large Redwood tree, low water use	
5	Business Area	OK	Ground Cover	Drinker	Annual flowers around entire fountain	
6	Woodland Court	OK	Shrub	Emitter	Low water use ground covers, succulents	
7	Pool Area to house	OK	Turfgrass	Spray-head	When in use, field timer will (1) Run	
8	Woodsland Court	OK	Shrub	Emitter	When in use, field timer will (1) Run	
9	Woodsland Court	OK	Shrub	Emitter	When in use, field timer will (1) Run	
10	Woodsland Court	OK	Shrub	Emitter	When in use, field timer will (1) Run	
11	Woodsland Court	OK	Shrub	Emitter	When in use, field timer will (1) Run	
12	-	OK	-	-	-	-
13	-	OK	-	-	-	-

- IQ4 mostrará las estaciones en funcionamiento y el tiempo de riego restante, o mostrará el mensaje «en espera» para aquellas que están en espera

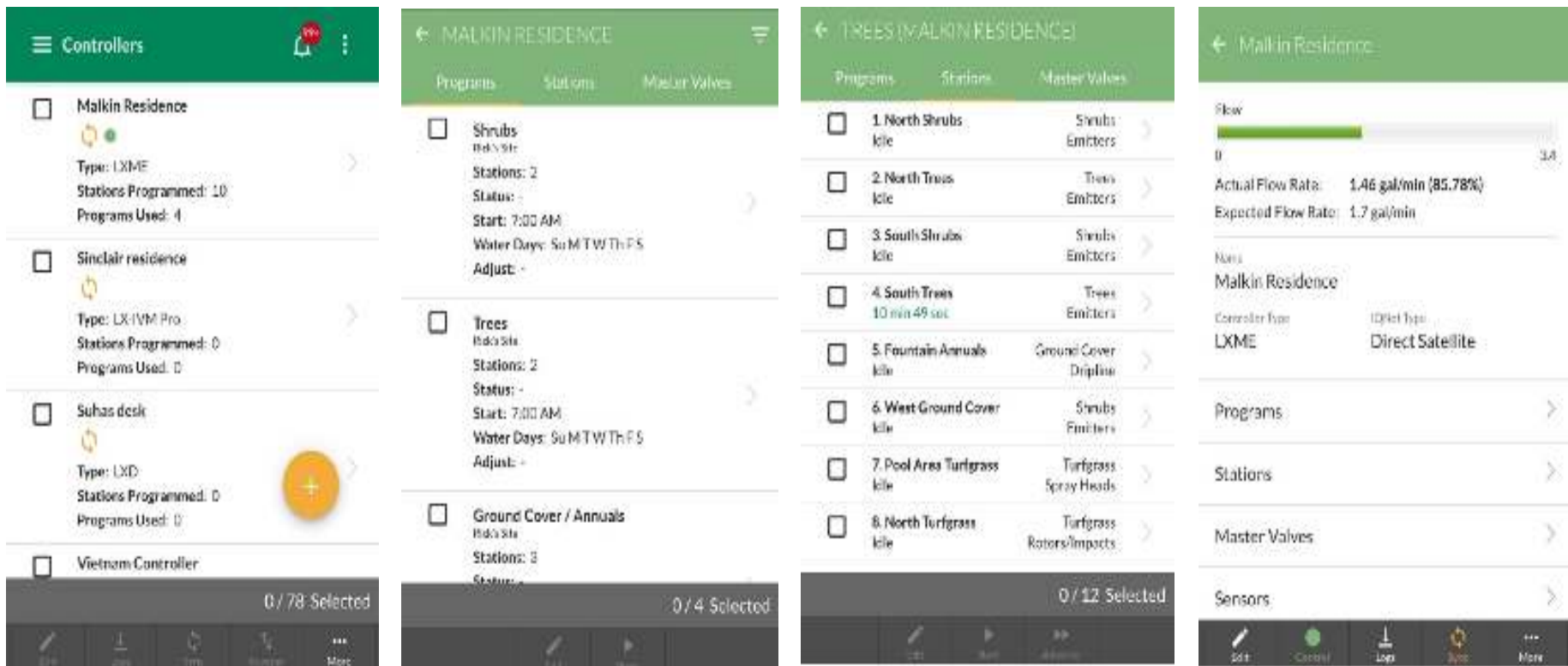
The screenshot shows the IQ4 software interface for 'MAY KIN RESIDENCE'. The 'Controller Settings' panel is highlighted with a red box, displaying the following flow-related information:

- Flow: [Progress bar]
- Actual Flow Rate: 1.88 gal/min (72.5594)
- Expected Flow Rate: 1.19 gal/min

The main table below lists the stations and their configurations:

Station	Name	Status	Controller	Notes
1	North Shrubs	124	Shrubs	Leafless
2	North Trees	10 min 12 sec	Trees	Leafless
3	South Shrubs	114	Shrubs	Finished
4	South Trees	Pending	Trees	Finished
5	Perennial Annuals	114	Ground Cover	Finished
6	Wet Ground Cover	124	Shrubs	Leafless
7	Real Area Turfgrass	124	Turfgrass	Leafless
8	Watering Zone	Nil	Turfgrass	Watering Zone
9	Watering Zone	Nil	Turfgrass	Watering Zone
10	Watering Zone	Nil	Watering Zone	Watering Zone
11	-	Nil	-	-
12	-	Nil	-	-

- IQ4 mostrará las Tasas de caudal real y esperada si hay un sensor de caudal instalado y programado, y si Flow-Watch está configurado



- **El funcionamiento manual de programas y estaciones es idéntico tanto en dispositivos móviles como en ordenadores conectados a IQ4**

PREGUNTAS FRECUENTES

FAQs