



Operazioni manuali

The Intelligent Use of Water.™

LEADERSHIP • EDUCATION • PARTNERSHIPS • PRODUCTS

Operazioni manuali

- **Le operazioni manuali sono facili in IQ4**
- **Possibilità di avviare, avanzare e arrestare i programmi e/o le stazioni manualmente**
- **Se è stato installato un sensore della portata, è possibile visualizzare la portata in tempo reale, con la portata prevista e la portata effettiva**

The screenshot displays the IQ4 Rain Bird irrigation control interface. The top navigation bar includes 'ACTIVITY', 'CONTROLLERS', 'PROGRAMS', 'REPORTS', and 'SYSTEMSETUP'. The main page is titled 'MALKIN RESIDENCE' and features a 'Controller Settings' sidebar on the left. The sidebar shows a flow rate of 0.00 gpm, an actual flow rate of 2.92 gpm (91.439), and a reported flow rate of 0.19 gpm. The main area contains a table of 20 stations, each with a status indicator, station name, status, landscape type, and sprinkler type.

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

- Con IQ4 di Rain Bird, è facile avviare, far avanzare e arrestare le stazioni e i programmi dal vostro dispositivo mobile o computer

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. A 'Programmed' status indicator is visible. The main content area shows a table of controllers with columns for Status, Name, Site, Type, Profile Programmed, and Programs Used. The controller 'Box In Control (GT-200-51)' is highlighted with a green oval, indicating it is the selected item.

Status	Name	Site	Type	Profile Programmed	Programs Used
<input type="checkbox"/>	Austria Summer line	Prod Mgr Site - CENTRAL TIME ZONE	EX-VM Pro	0	0
<input type="checkbox"/>	Austria Test Site	Prod Mgr Site - CENTRAL TIME ZONE	LAD	25	4
<input type="checkbox"/>	Toxic Suite	Prod Mgr Site - CENTRAL TIME ZONE	DXE	45	1
<input type="checkbox"/>	The Hedge	Prod Mgr Site - CENTRAL TIME ZONE	EX-VM Pro	0	0
<input type="checkbox"/>	BOONDAH Esporta Complex	Prod Mgr Site - EASTERN TIME ZONE	EX-VM Pro	219	8
<input type="checkbox"/>	City of Columbia, GA	Prod Mgr Site - EASTERN TIME ZONE	LADL	20	1
<input checked="" type="checkbox"/>	Box In Control (GT-200-51)	Prod Mgr Site - EASTERN TIME ZONE	DXE	0	0
<input type="checkbox"/>	Parade	Prod Mgr Site - PACIFIC TIME ZONE	EX-VM Pro	0	0
<input type="checkbox"/>	Vietnam Controller	Prod Mgr Site - VIETNAM	LXD	0	0
<input type="checkbox"/>	ESP (X-VM Pro)	Product Manager Site	EX-VM Pro	8	4
<input type="checkbox"/>	USPLD (VM Pro) (X-VM)	Product Manager Site	EX-VM Pro	20	1

Rain Bird Dashboard > Controllers 2 / 18 Selected

- **Dopo aver configurato un programmatore in IQ4, passare alla schermata dell'elenco di programmatori e selezionare il programmatore che si desidera utilizzare facendo clic sul relativo nome**

The screenshot shows the iQo software interface. At the top, there are navigation tabs: 'ATTIVITÀ', 'CONTROLLI', 'PROGRAMMI', 'REPORTS', and 'SISTEMA SETUP'. Below these, there are sub-tabs: 'Programmi', 'Stazioni', 'Mappe', 'Valori', and 'Generali'. The 'Stazioni' tab is active, showing a list of stations. A green arrow points to the 'Controllo' icon in the top-left toolbar. The main area displays a table with columns for station number, name, status, sensor type, controller type, and notes.

Stazione	Nome	Status	Sensore	Controllore	Note
1	North Street	-	Shrub	Uniflow	Shrub area
2	North Tree	-	Tree	Uniflow	Grass/Hydrangea, etc.
3	North Street	-	Shrub	Uniflow	Multi-trunked tree with shrub
4	North Tree	-	Tree	Uniflow	Grass/Hydrangea, etc.
5	North Street	-	Grass/Tree	Uniflow	Grass/Hydrangea, etc.
6	North Street	-	Grass	Uniflow	Grass/Hydrangea, etc.
7	North Street	-	Grass	Uniflow	Grass/Hydrangea, etc.
8	North Street	-	Grass	Uniflow	Grass/Hydrangea, etc.
9	North Street	-	Grass	Uniflow	Grass/Hydrangea, etc.
10	North Street	-	Grass	Uniflow	Grass/Hydrangea, etc.
11	North Street	-	Grass	Uniflow	Grass/Hydrangea, etc.
12	North Street	-	Grass	Uniflow	Grass/Hydrangea, etc.
13	North Street	-	Grass	Uniflow	Grass/Hydrangea, etc.
14	North Street	-	Grass	Uniflow	Grass/Hydrangea, etc.
15	North Street	-	Grass	Uniflow	Grass/Hydrangea, etc.
16	North Street	-	Grass	Uniflow	Grass/Hydrangea, etc.
17	North Street	-	Grass	Uniflow	Grass/Hydrangea, etc.
18	North Street	-	Grass	Uniflow	Grass/Hydrangea, etc.
19	North Street	-	Grass	Uniflow	Grass/Hydrangea, etc.
20	North Street	-	Grass	Uniflow	Grass/Hydrangea, etc.

- **Selezionare l'icona di controllo per collegarsi al programmatore**

The screenshot shows the Rain Bird iQo control interface for 'MALKIN RESIDENCE'. The navigation bar at the top includes 'ACTIVITY', 'CONTROLLER SET', 'PROGRAMS', 'STATIONS', and 'SYSTEM UTILITY'. The 'PROGRAMS' and 'STATIONS' tabs are highlighted with red arrows. Below the navigation bar, there are tabs for 'Programs', 'Stations', 'Market Values', and 'General'. The 'Stations' tab is active, displaying a table of 12 stations. The left sidebar shows 'Controller Settings' for 'Malkin Residence' with 'LDMF' and 'Direct Satellite' options.

ID	Name	Zone	Location	Package	Note
1	North Drive	1	Back	Permit	Supply zone
2	North Drive	1	Tree	Direct	Direct to the site
3	South Drive	2	Back	Permit	Head to the site water use
4	Pool Area	-	Pool	Water	Water Control & Irrigation
5	South Drive	-	South Drive	Water	Control to the site water use
6	South Drive	-	Pool	Direct	Control to the site water use, no water use
7	South Drive	-	Pool	Direct	Control to the site water use, no water use
8	South Drive	-	Pool	Direct	Control to the site water use, no water use
9	South Drive	-	Pool	Direct	Control to the site water use, no water use
10	South Drive	-	Pool	Direct	Control to the site water use, no water use
11	-	-	-	-	-
12	-	-	-	-	-

- Passare alla pagina Programmi o Stazioni, in base all'elemento che si desidera attivare

The screenshot shows the 'iQ' software interface for 'MALKIN RESIDENCE'. The 'PROGRAMS' tab is active, displaying a table of programs. A red arrow points to the 'Start' icon in the table header, and another red arrow points to the 'Start' icon in the first row of the table.

Program	Start	Stop	Start	Week Day	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	100	

- **Per avviare un programma, selezionare il programma, quindi fare clic sull'icona Start (Avvia)**

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

#	Name	Zone	Status	Start	Water Used	Runtime
<input checked="" type="checkbox"/>	A	Stucco	Running	07:00	36.11 W (H2O)	100
<input type="checkbox"/>	B	Tree	Off	07:00	36.11 W (H2O)	100
<input type="checkbox"/>	C	Ground Cover / Annuals	Off	07:00	36.11 W (H2O)	110
<input type="checkbox"/>	D	Delicia	Off	07:00	36.11 W (H2O)	110

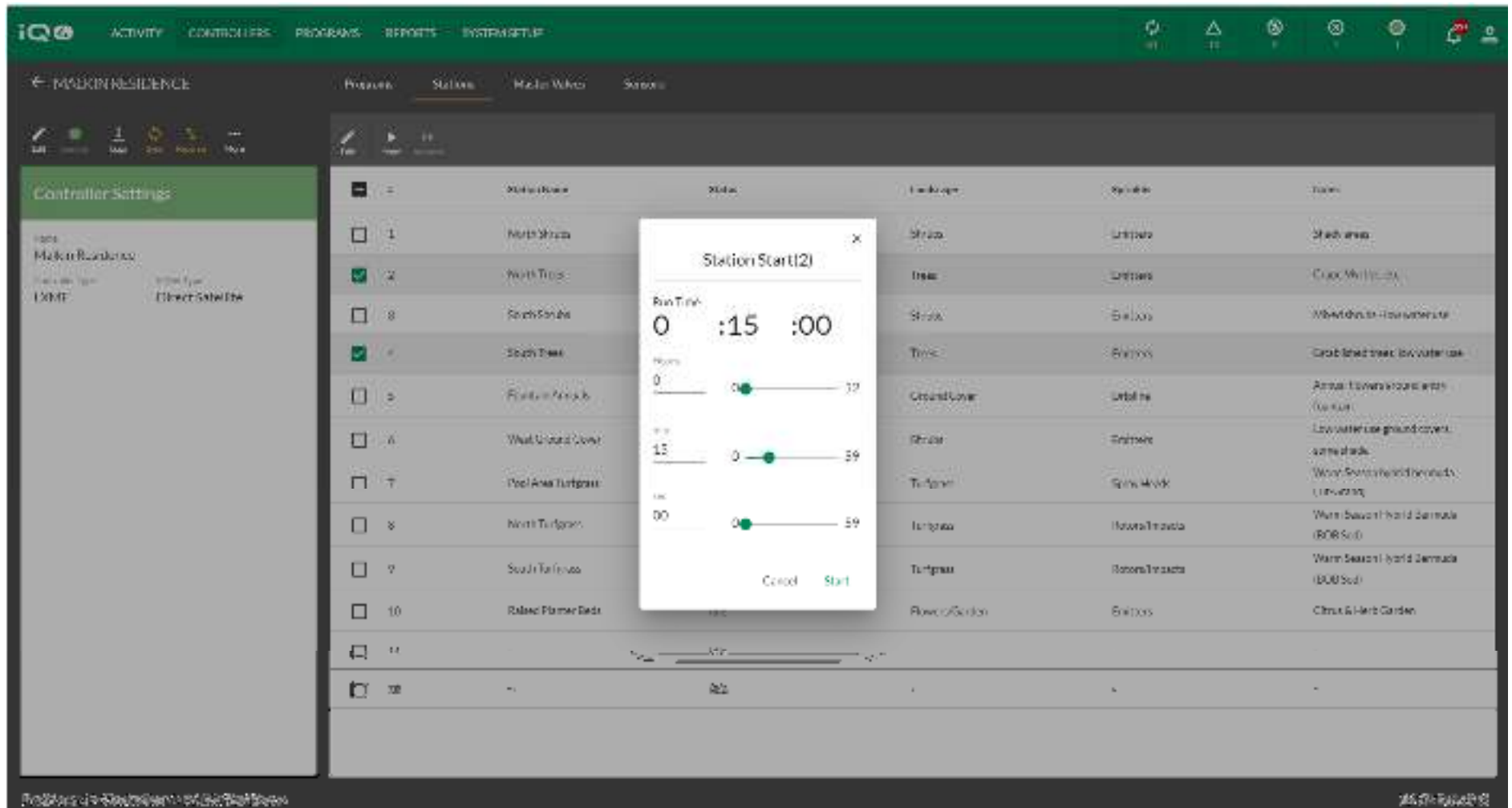
A red arrow points to the 'Running' status of program A. The left sidebar shows 'Controller Settings' for 'Malkin Residence' with 'Control Type' set to 'EXM' and 'Irrigation Type' set to 'Direct Satellite'.

- IQ4 contatta il programmatore e avvia il programma, quindi mostra il programma attivo

The screenshot shows the 'Stations' tab 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', 'Mainline Valves', and 'Stations'. A left sidebar contains 'Controller Settings' for 'Malkin Residence' with 'LXME' and 'Direct Control' options. The main area displays a table of stations with columns for ID, Name, Flow, Type, and Description. Two red arrows highlight the 'Stations' tab and the checkboxes for stations 3 and 4.

ID	Name	Flow	Type	Description	
1	Backflow	100%	Lowflow	Backflow	
2	North Zone	12%	Shrub	Embers	Shrub areas
3	North Entry	12%	Tree	Embers	Large shrub area
4	South Zone	12%	Shrub	Embers	Shrub areas - low water use
5	South Zone	12%	Tree	Embers	Shrub areas - low water use
6	Fountain Area	10%	Ground Cover	Embers	Area - Fountains and many plants
7	West Side of Court	10%	Shrub	Embers	Low water use ground covers, some shade
8	Pool Area / Terrace	12%	Turfgrass	Embers	Warm Season hybrid Bermuda grass lawn
9	Main Terrace	10%	Wingnut	Embers	Warm Season hybrid Bermuda grass lawn
10	Driveway	8%	Wingnut	Embers	Warm Season hybrid Bermuda grass lawn
11	Driveway Area	8%	Wingnut	Embers	Warm Season hybrid Bermuda grass lawn
12	-	8%	-	-	-
13	-	8%	-	-	-

- Per avviare una o più stazioni, selezionare la selezione Stations (Stazioni) e le stazioni da attivare

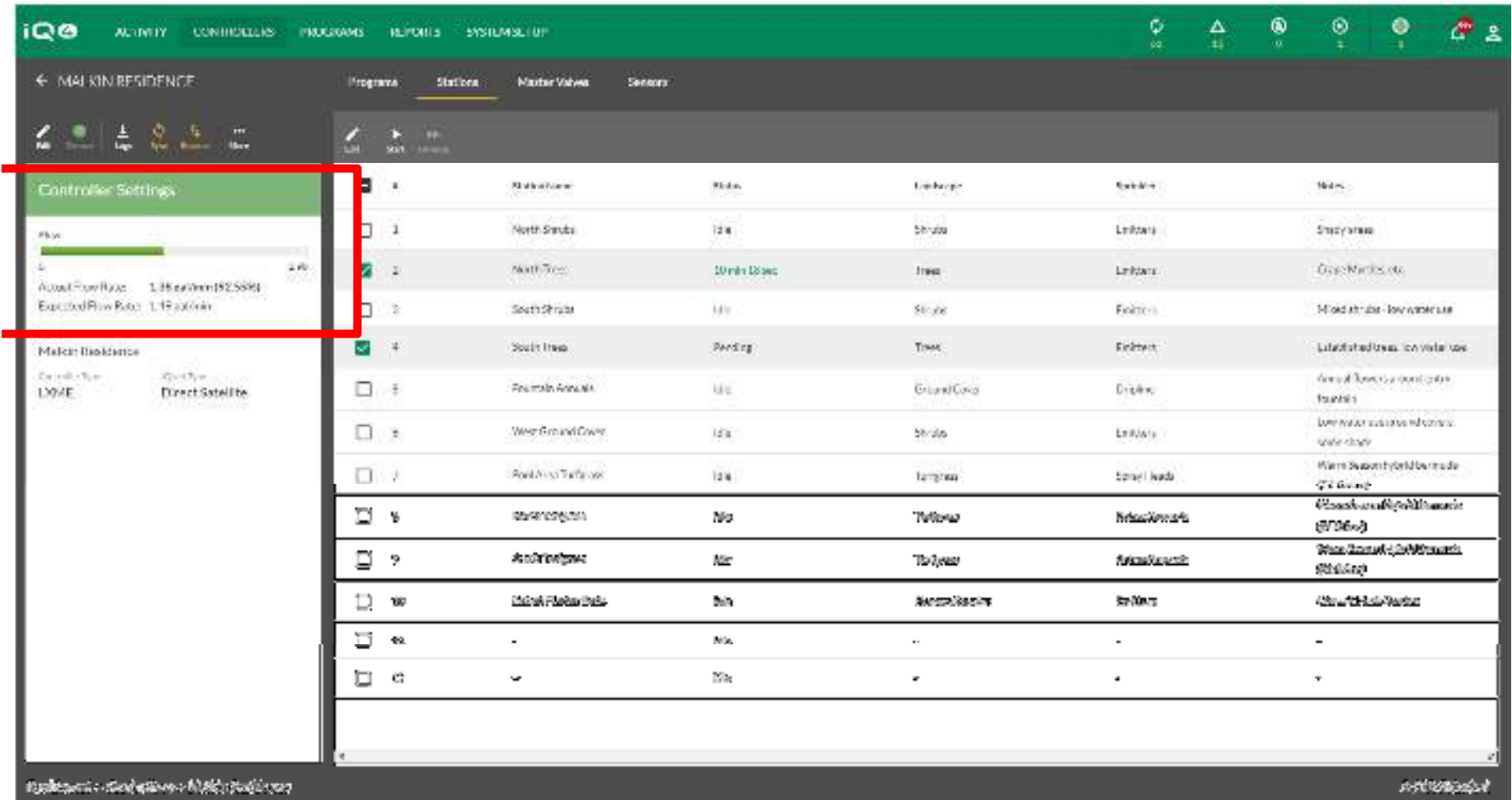


- **Selezionare Start (Avvia) e identificare un tempo di irrigazione. Fare clic su Start (Avvia) per avviare il funzionamento manuale delle stazioni**

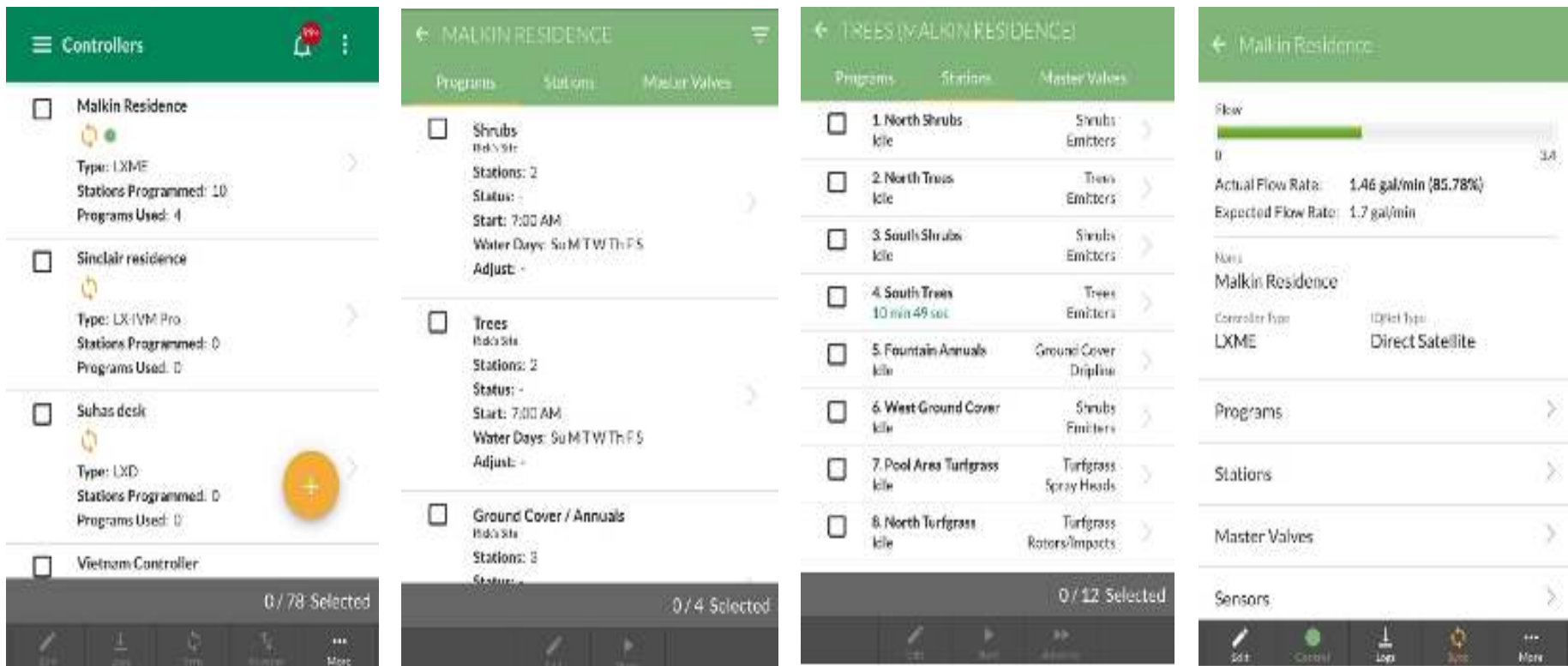
The screenshot displays the IQ4 irrigation control interface for 'MALKIN RESIDENCE'. The interface is divided into a left sidebar and a main table area. The sidebar shows 'Controller Settings' with a 'Run' button and 'Actual Flow Rate: 1.41 gal/min (94.00%)'. The main table lists 13 zones with columns for Zone, Name, Status, Plant, Type, and Description. Red arrows point to the 'Run' column and the 'Remaining Time' column.

Zone	Name	Status	Plant	Type	Description
0	Jordan House	STOP	Landscape	Sprinkler	None
1	North Drive	OK	Shrub	Emitter	Shrub Area
2	North Drive	Running	Tree	Emitter	Zone 1 Myrtle, etc.
3	South Drive	OK	Shrub	Emitter	Medium shrub - low water use
4	South Drive	Running	Tree	Emitter	Large shrub/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 down yard full time with (No lawn)
8	Front Yard	OK	Grass	Rotary Sprinkler	Other low water/low water use (No lawn)
9	Back Yard	OK	Grass	Rotary Sprinkler	Other low water/low water use (No lawn)
10	Front Yard	OK	Grass	Rotary Sprinkler	Other low water/low water use (No lawn)
11	-	OK	-	-	-
12	-	OK	-	-	-
13	-	OK	-	-	-

- IQ4 mostra le azioni attive e il tempo di irrigazione rimanente o in attesa di attivazione



- IQ4 mostra la portata effettiva e quella prevista se è stato installato e programmato un sensore della portata e se FlowWatch è stato programmato



- Il funzionamento manuale di programmi e stazioni da un dispositivo mobile è identico al quello di IQ4 su un PC

DOMANDE FREQUENTI

FAQ