



Configuración rápida

The Intelligent Use of Water.™

LEADERSHIP • EDUCATION • PARTNERSHIPS • PRODUCTS

Pasos para la configuración rápida

- 1. Registro**
- 2. Configurar preferencias del perfil**
- 3. Configurar Usuarios**
- 4. Configuración del sistema – Fuentes meteorológicas**
- 5. Configuración del sistema – Configurar sitios**
- 6. Sitios – Configurar tipos de paisaje y aspersores**
- 7. Sitios – Configurar programadores**
- 8. Programadores – Configurar programas**
- 9. Programas – Configurar sensores, válvulas maestras y estaciones**
- 10. Añadir estaciones a programas**



IQ4 Platform

Introducing IQ4, the most powerful irrigation control system ever. It's the most powerful irrigation control system ever. It's the most powerful irrigation control system ever.



IQ4 Registration

IQ4.com

Username

Password

Forgot your password?

Remember me

Login

Create Account

iq4

Change Language

- English
- Deutsch
- Italian
- Español
- Português
- Рус

Welcome to Rain Bird IQ Cloud.

Before creating your IQ Cloud Login, please read this License Agreement, and scroll down to the bottom where you can Accept the Terms of this License Agreement.

IQ Cloud Software as a Service Agreement of Rain Bird Corporation

You must agree to the Terms of Service.

▪ **Registro**

- [Rainbird.com/products/iq4-platform/](https://rainbird.com/products/iq4-platform/)
- [IQ4.Rainbird.com](https://iq4.rainbird.com)

17. **Survival.** Sections 2, 3, 6, 10, 11, 14 and 16 of this Agreement shall survive any termination or expiration of this Agreement. In the absence of the provisions of this Agreement for any reason shall be held to be invalid, illegal or unenforceable in any respect, such invalidity, illegality or unenforceability shall not affect the validity, enforceability of this Agreement, and this Agreement shall be construed as if said invalid, illegal or unenforceable provisions had never been contained in this Agreement.

18. **Waiver.** No waiver of any provision of this Agreement by any individual shall be effective unless it is in writing and signed by the party against whom it is sought to be enforced.

19. **Entire Agreement.** Neither party will be deemed to be in default hereunder, or will be liable to the other, for failure to perform any of its obligations under this Agreement for any period and on the extent that such failure results from any event or circumstances beyond that party's reasonable control, including a fire, explosion of the other party or third party, natural disaster, acts of war, civil unrest, riots, strikes, acts of terrorism, governmental bodies, labor disputes or failures of third parties to electrical power, fiber, light, or mail, including or related to the installation, equipment or, use, or other equipment or use.

20. **Communication Consent.** By checking the following box and providing your contact information, you consent to receive (emails, updates, and other communications) related to Rain Bird's products and services. If at any time you wish to opt out of future communications please request by emailing raincloudsupport@rainbird.com.

Click the checkbox to accept the terms of the License Agreement:

I Accept License

ACCEPT

IQ4
IQ Cloud Registration

Create a New Account
New account creation

Existing Users
Transfer your IQ3 data into IQ4

Company Information

Company Name
Address
City State Zip
Country
Company Name (optional)
Company Address (optional)

Account Information

Create User: [input] Password: [input] Confirm Password: [input]

IQ4
IQ Cloud Registration

Create a New Account
New account creation

Existing Users
Transfer your IQ3 data into IQ4

IQ4 User Name: [input]

IQ4 User Password: [input]

TRANSFER

■ **Registro**

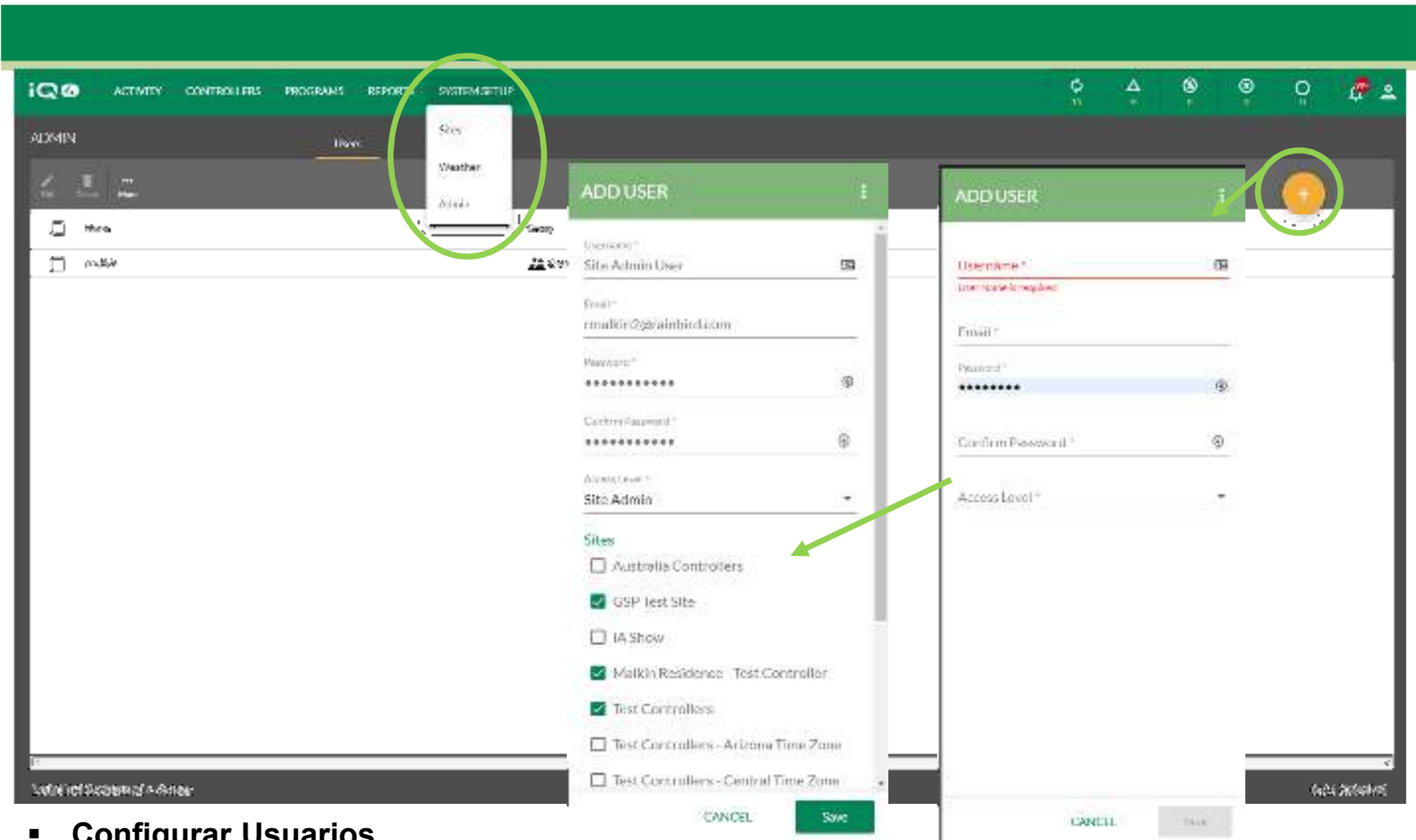
– Seleccione una:

- Create a New Account (nueva cuenta)
- Existing User (Usuario existente - trasladar usuario IQ3 a IQ4)



▪ Perfil -> Preferences (preferencias)

- Inicie sesión en IQ4 – Cloud
- Haga clic en el icono de perfil (esquina superior derecha)
- Introduzca su número de teléfono móvil, correo electrónico, contraseña (si requiere un cambio), formato de fecha y hora, zona horaria estándar, zona horaria de empresa, primer día de la semana, unidades de medidas y separación de decimales y grupos
- Haga clic en Save (guardar)



■ Configurar Usuarios

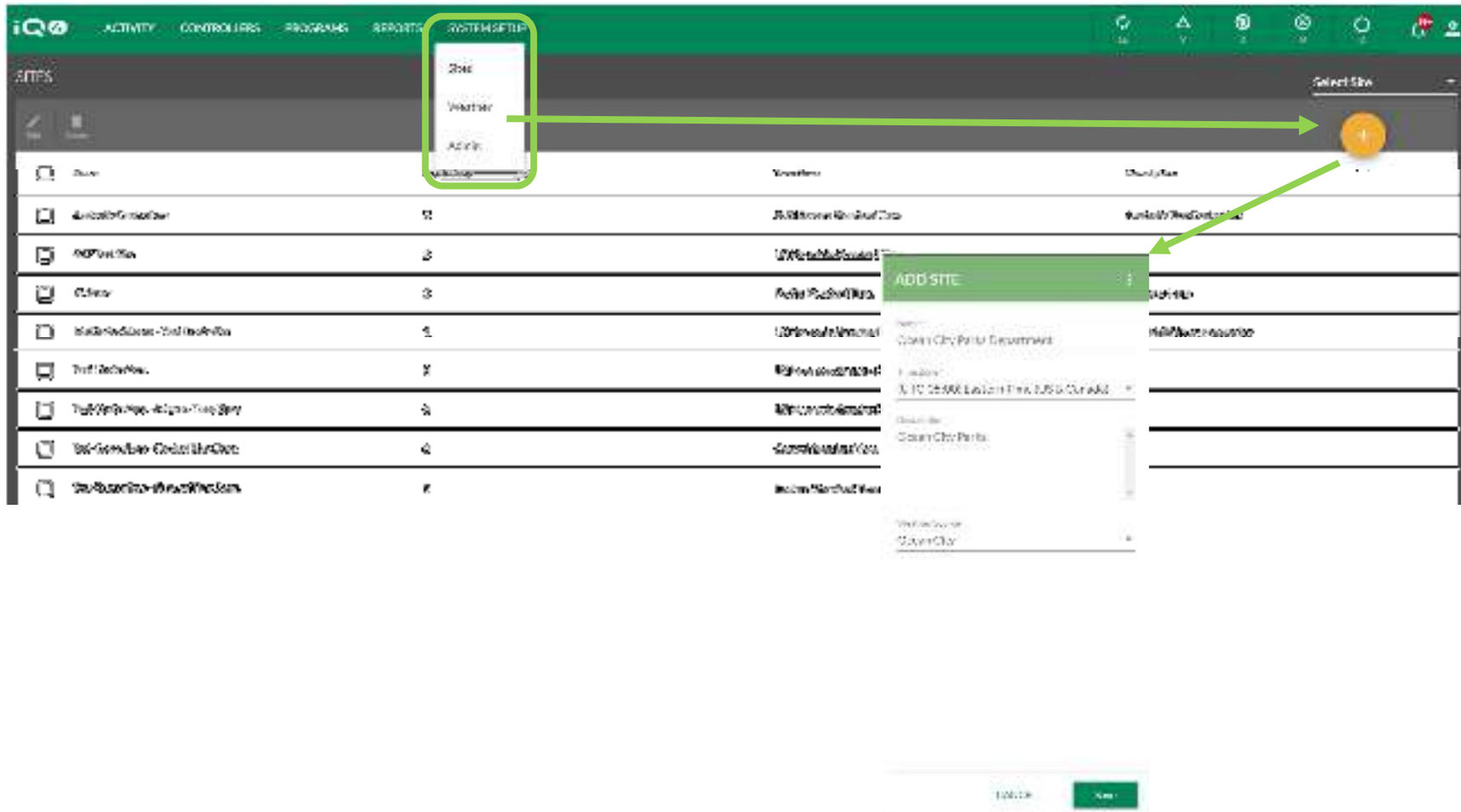
- Pulse System Setup (Configuración del sistema) -> Admin
- Pulse el botón Agregar 
- Introduzca el nombre de usuario (este será su nombre de inicio de sesión), correo electrónico, contraseña y nivel de acceso (marque las instalaciones correspondientes si se trata de un Admin de instalación o Usuario)
- Haga clic en Save (guardar)

The screenshot shows the 'SYSTEM SETUP' menu with 'Weather' highlighted. Below it is a table of weather sources. To the right, the 'ADD WEATHER SOURCE' dialog box is open, showing fields for Name, Weather Source Type, Time Zone, Elevation, and Location. A second dialog box, 'Add Weather Source Location', is also shown, with a table for selecting a location.

View	Name	Elevation	Time Zone
Level	Weather	400	North America
Weather	Weather	400	North America
Weather	Weather	400	North America
Weather	Weather	400	North America
Weather	Weather	400	North America
Weather	Weather	400	North America
Weather	Weather	400	North America
Weather	Weather	400	North America

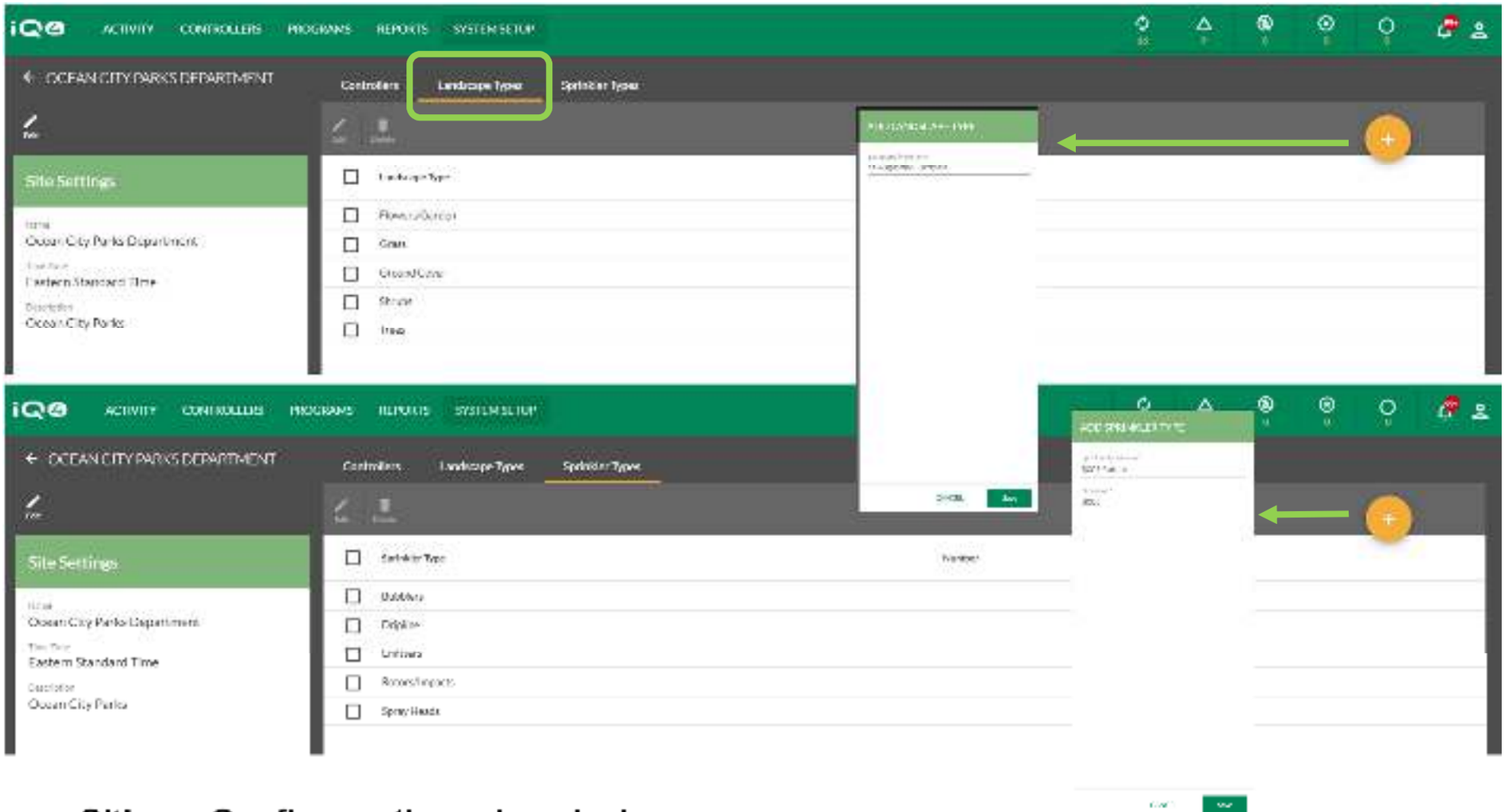
▪ **Config. del sistema -> Fuentes meteorológicas**

- **System Setup (Config. del sistema) -> Weather (Meteorología) -> + -> Name (nombre), Weather Source Type (tipo de fuente), Time Zone (zona horaria), Elevation (altitud)**
- **Weather Source Type (tipo de fuente) -> Weather Source Location (ubicación)**



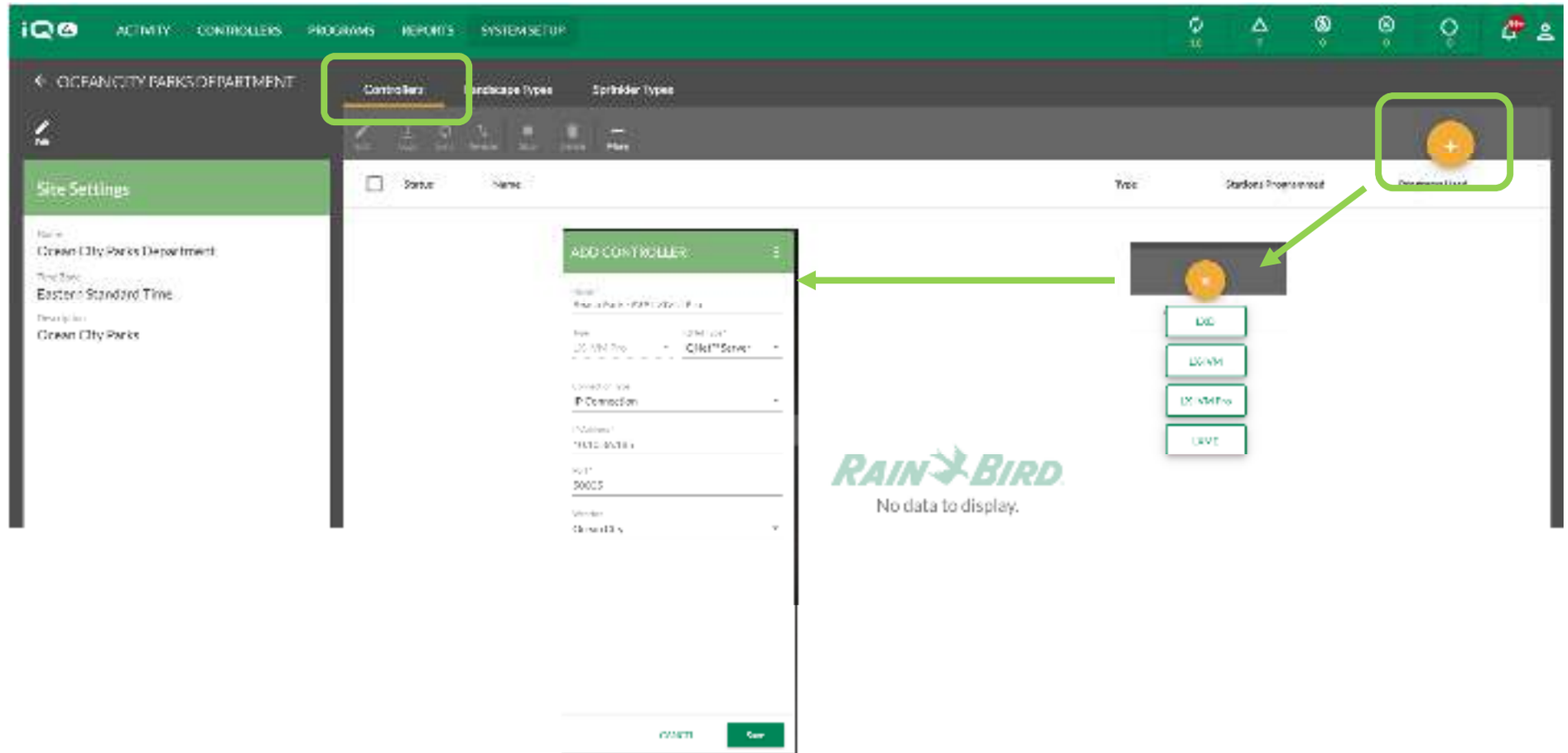
▪ Config. del sistema -> Sitios

- Seleccione System Setup (Config. del sistema) -> Sites (sitios) -> 
- Introduzca el nombre, zona horaria, descripción y fuente meteorológica
- Haga clic en Save (guardar)



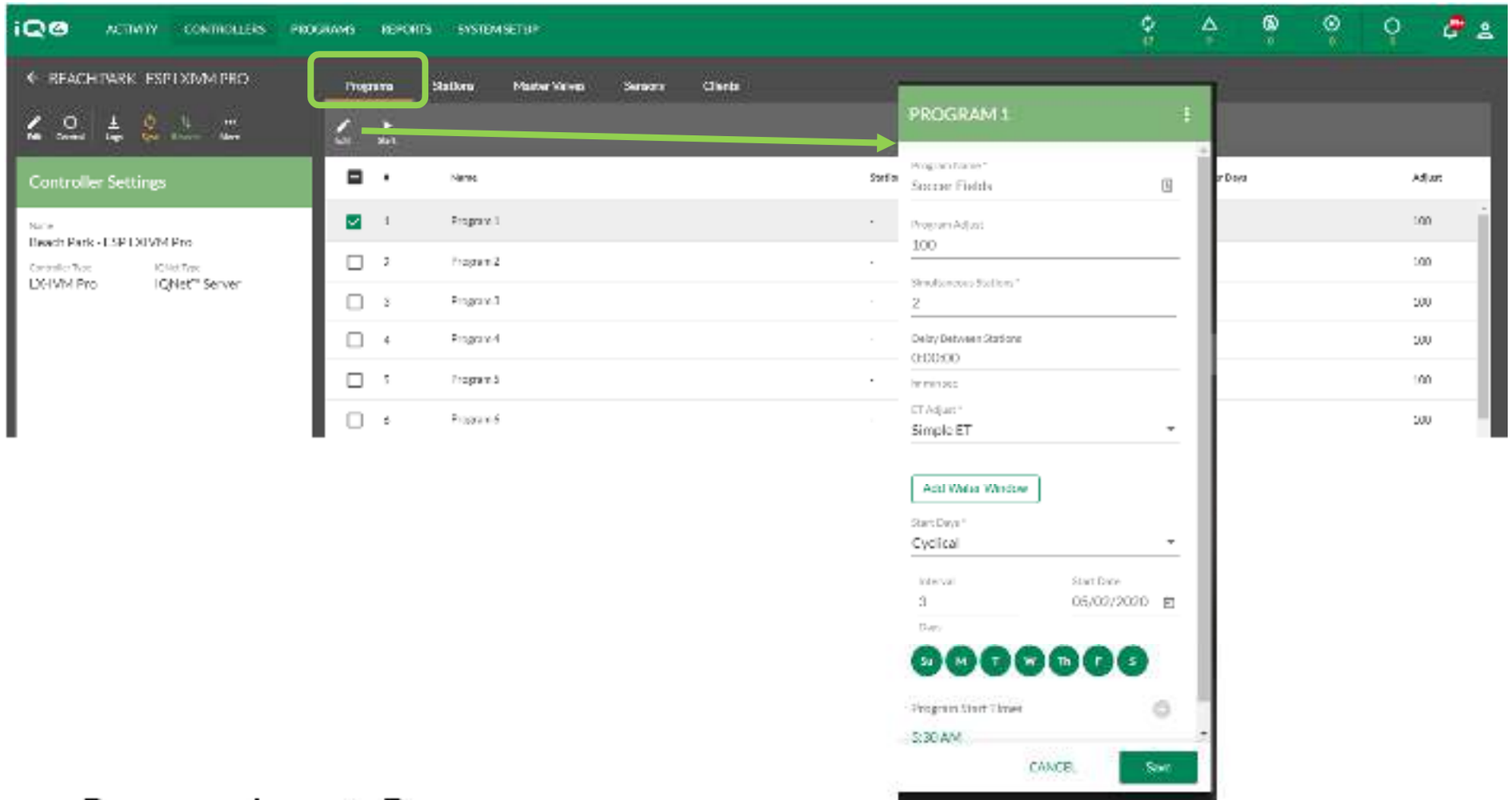
- **Sitios – Configurar tipos de paisaje y aspersores**

- Seleccione Site (sitio) -> Landscape Type (tipo de paisaje) ->  -> Landscape Type Name (nombre) -> Save (guardar)
- Seleccione Site (sitio) -> Sprinkler Type (tipo de aspersor) ->  -> Sprinkler Type Name (nombre), Nickname (apodo) -> Save (guardar)



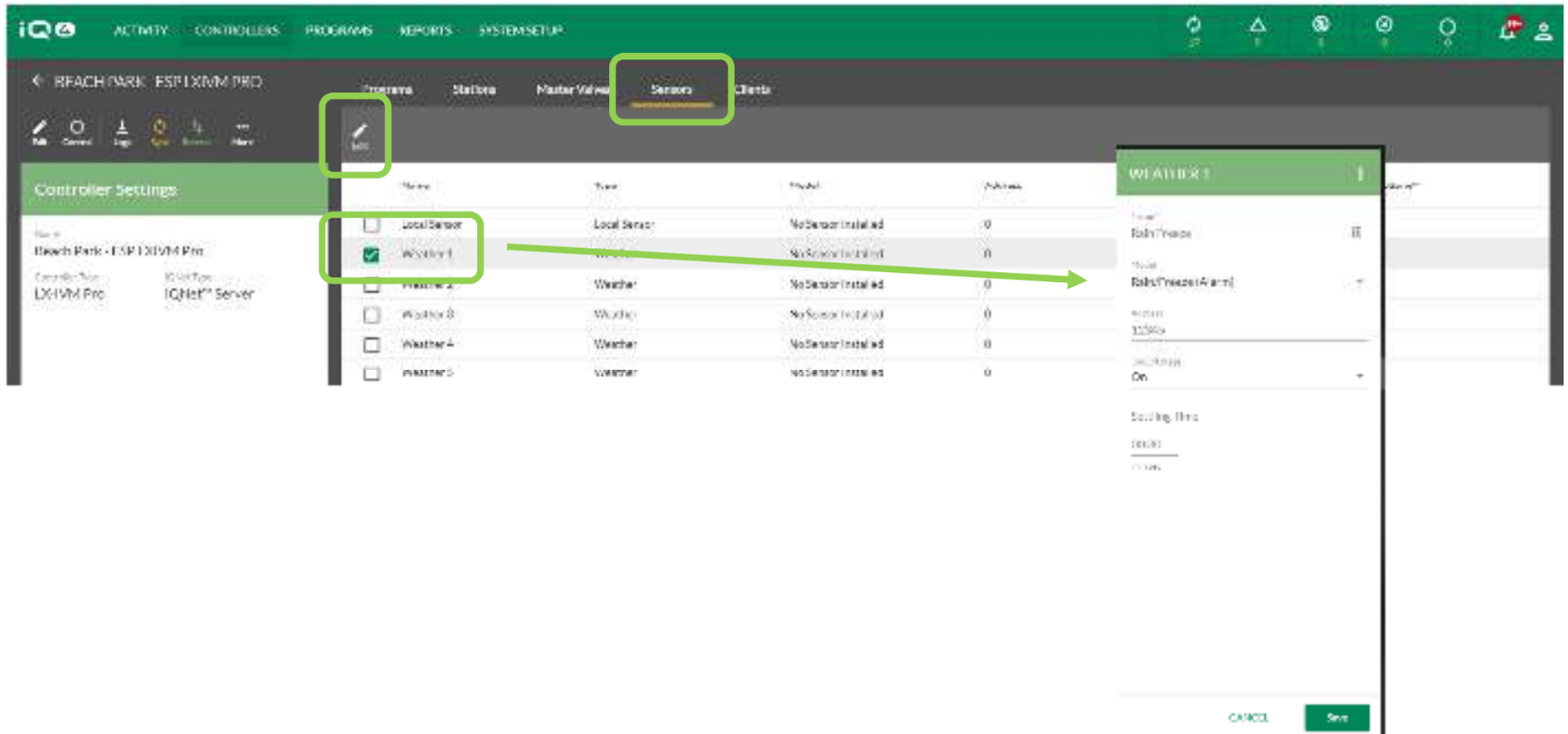
▪ Sitios -> Configurar programadores

- Haga clic en agregar programador 
- Seleccione el tipo de programador
- Introduzca el nombre del programador, tipo de IQNet, tipo de conexión y fuente meteorológica
- Para conexión IP, introduzca la dirección IP y el número de puerto



▪ Programadores -> Programas

- Seleccione Controllers (programadores) - > el programa que desea editar -> Edit (editar)
- Introduzca el nombre del programa, % de ajuste, número de Simulstations, retraso de estación, tipo de ajuste ET, días de riego y horas de inicio
- Haga clic en Save (guardar)



■ Programas -> Sensores

- Haga clic en Sensors (sensores)
- Seleccione el sensor que desea configurar -> Edit (editar)
- Introduzca el nombre del sensor, modelo, dirección (LXD, LXIVM, LXIVM Pro), estado y tiempo de estabilización
- Haga clic en Save (guardar)

The screenshot shows the 'Master Valves' configuration screen. The table below is a representation of the data shown in the interface:

#	Name	Type	Address	FloZone™	Flow Rate	Monthly Cycling
1	Master Valve 001	Normally Closed	0	FloZone™ 1	0.000	
2	Master Valve 002	Normally Closed	0	FloZone™ 2	0.000	
3	Master Valve 003	Normally Closed	0	FloZone™ 3	0.000	
4	Master Valve 004	Normally Closed	0	FloZone™ 4	0.000	
5	Master Valve 005	Normally Closed	0	FloZone™ 5	0.000	

The configuration pop-up window for 'MASTER VALVE 001' contains the following fields:

- Name: Master Valve 001
- Direction: Normally Closed
- Type: Normally Closed
- FloZone™: FloZone™ 1
- Flow Rate: 0.000

- **Programas -> Válvulas maestras**

- Haga clic en Master Valves (válvulas maestras)
- Seleccione la válvula maestra que desea configurar -> Edit (editar)
- Introduzca el nombre de válvula maestra, dirección (LXD, LXIVM, LXIVM Pro), tipo, FloZone y tasa de caudal FloZone
- Haga clic en Save (guardar)

The screenshot shows the Rain Bird iQ software interface. At the top, there are navigation tabs: ACTIVITY, CONTROLLERS, PROGRAMS, REPORTS, and SYSTEM SETUP. Below this, the 'Stations' tab is highlighted in green. A table lists several stations, with the first one selected. A green arrow points from the selected station to a detailed configuration modal for 'STATION 001'. The modal contains fields for Name, Priority, Flow, and various cycle and sensor settings.

Name	Priority	Flow	Cycle	Sensor	FloZone
Station 001	1	1.0000	10:00	10000	FloZone 1
Station 002	2	1.0000	10:00	10000	FloZone 1
Station 003	3	1.0000	10:00	10000	FloZone 1
Station 004	4	1.0000	10:00	10000	FloZone 1
Station 005	5	1.0000	10:00	10000	FloZone 1

STATION 001

Name: North Soccer Field Totals

Priority: 10000

Flow: 1.00

Priority: 10000

Flow: 1.0000

Cycle: 10:00

Sensor: 10000

FloZone: FloZone 1

Buttons: CANCEL, Save

■ Programas -> Estaciones

- Haga clic en Stations (estaciones)
- Seleccione la estación que desea configurar -> Edit (editar)
- Introduzca el nombre de estación, dirección (LXD, LXIVM, LXIVM Pro), prioridad, tasa de caudal, tipo de paisaje, aspersor, tiempo de ciclo y remojo, sensor y número de FloZone
- Haga clic en Save (guardar)

The image displays two screenshots from the iQ software interface, illustrating the process of assigning stations to a program.

Top Screenshot: Program Selection

- Navigation: **PROGRAMS**
- System: **BEACH PARK (ESP/XYM PRO)**
- Table of Programs:

Name	Start	Water Dev	Adjok
Marec			
<input checked="" type="checkbox"/> Soccer Fields	5:30 AM	Cyclical	100
<input type="checkbox"/> Protein E			100
<input type="checkbox"/> Tregrowth			99%

Bottom Screenshot: Station Assignment

- Navigation: **PROGRAMS**
- System: **SOCCER FIELDS (BEACH PARK (ESP/XYM...))**
- Section: **Program Settings**
- Program Name: **Soccer Fields**
- Program Status: **100**
- Controller: **SimpleET**
- Watering: **Cyclical**
- Watering: **NO-DRAIN**
- Action: **Add Station** (highlighted with a green circle and arrow)
- Add Stations** Dialog Box:

	Name	Landscape	Irrigator
<input checked="" type="checkbox"/>	North Soccer Field Rotors	Grass	1000 Rotors
<input type="checkbox"/>	Station 002		
<input type="checkbox"/>	Station 000		
<input type="checkbox"/>	Station 004		
<input type="checkbox"/>	Station 005		

■ **Programas -> Asignar estaciones a programas**

- Haga clic en Programs (programas)
- Seleccione el programa que desea configurar -> Edit (editar)
- Haga clic en Add Station (agregar estación) ->  -> seleccione las estaciones para agregar
- Haga clic en Submit (enviar)

PREGUNTAS FRECUENTES

FAQs