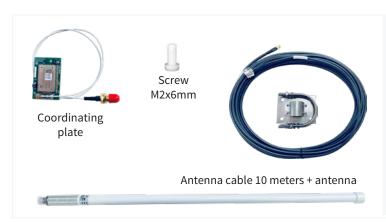


# AgroBee-L 1/2 installation in box format

## **SUPPLIED MATERIAL**

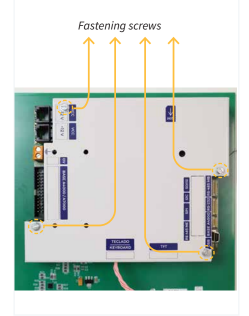


Material		upplied in: 2 coordinators
AgroBee-L coordinator plate	1	2
Antenna cable	1	2
Antenna	1	2
M2x6 Nylon screws	2	4

## **BOX FORMAT ASSEMBLY**

Disconnect power from the Agrónic 4500.

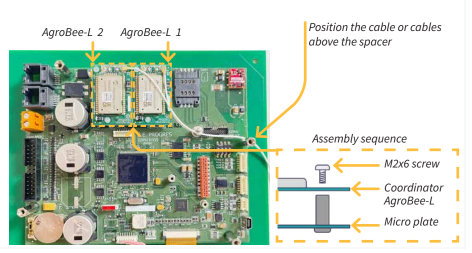
4 Remove the four screws from the aluminum cover that protects the micro plate as shown in the following image.







5 Place the AgroBee-L coordinator plate or plates and secure them with the screws and washers supplied as indicated in the following image.





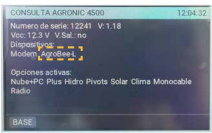


7 If the box is die cut, break out the holes using a hammer and punch or similar. If it is not die cut, make a 6.5 mm hole according to the dimensions indicated below. Top view 89 mm 65 mm 35 mm

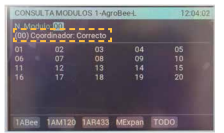
Keyboard

9 Screw in the antenna cable and power up the unit to check that the installed plates are read correctly. To verify this, go to:

Consult - 16. Agrónic



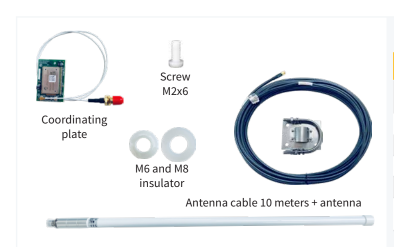
Consult - 15. Modules - 'F1'





## AgroBee-L 1/2 installation in built-in format

## **SUPPLIED MATERIAL**

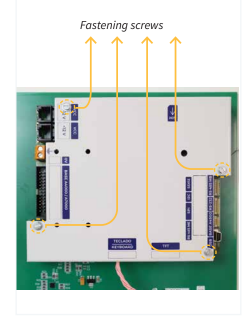


Material	Material supplied in: 1 Coordinator 2 coordinators	
AgroBee-L coordinator plate	1	2
Antenna cable	1	2
Antenna	1	2
M2x6 Nylon screws	2	4
Insulator M6	1	2
M8 insulating washer	1	2

## **BUILT-IN FORMAT ASSEMBLY**

Disconnect power from the Agrónic 4500.

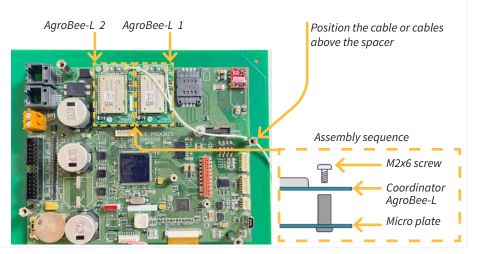
4 Remove the four screws from the aluminum cover that protects the micro plate as shown in the following image.



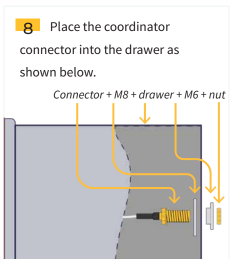


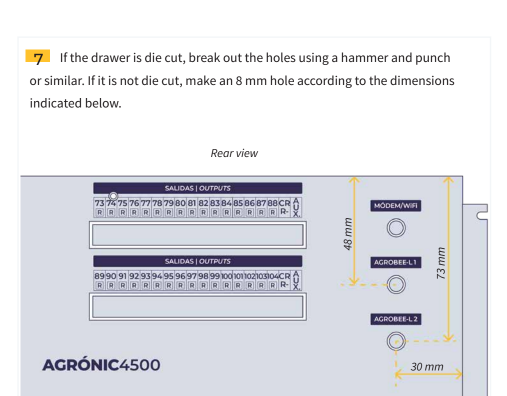


5 Place the AgroBee-L coordinator plate or plates and secure them with the screws and washers supplied as indicated in the following image.





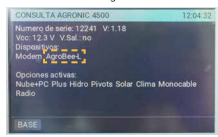




3 hilos 3 hilos
CP CP CP CM CM CM
2 hilos
CR CR CR

9 Screw in the antenna cable and power up the unit to check that the installed plates are read correctly. To verify this, go to:

Consult - 16. Agrónic



Consult - 15. Modules - 'F1'

