

Start now!

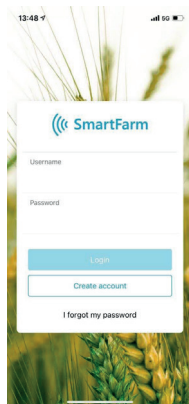
Quick start guide










This package contains:

- Technology unit (white pole)
- Power & rainsensor unit (grey top unit)
- Quick start guide + EU Declaration of Conformity
- 6x bird spikes

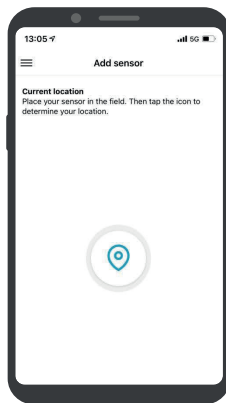
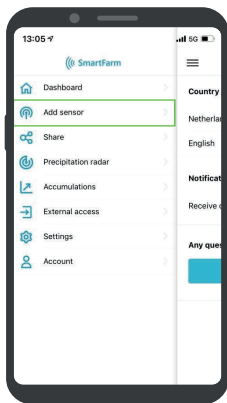
Install SmartFarm app










SmartFarm App

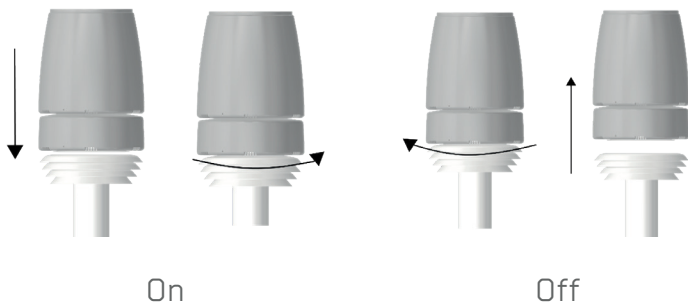
-  Download app & create account
-  Télécharger l'application & créer un compte
-  App herunterladen & Konto erstellen
-  Descargar aplicación y crear cuenta
-  Download de app en maak een account aan
-  Scarica l'applicazione e crea un account
-  Download app og opret konto








Add sensors



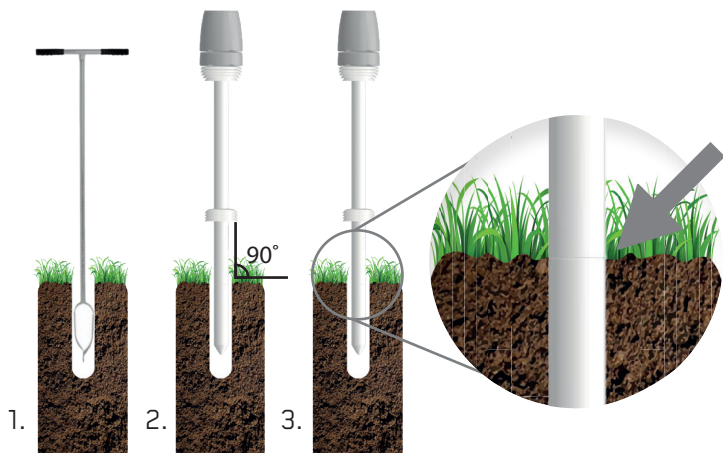
-  Click "add sensor" and follow steps
-  Cliquez sur "ajouter capteur" et suivez les étapes suivantes
-  Klicken Sie auf "Sensor hinzufügen" und folgen Sie den Anweisungen
-  Haga clic en "añadir sensor" y siga los pasos que se indican a continuación
-  Click "sensor toevoegen" en volg de stappen
-  Fare clic su "aggiungi sensore" e seguire i passaggi seguenti
-  Klik på "Tilføj sensor" og følg trin








Activate FieldMate



-  Connect two parts to turn device on
-  Connectez deux parties pour allumer l'appareil
-  Verbinden Sie zwei Teile, um das Gerät einzuschalten
-  Conecte dos partes para encender el dispositivo
-  Verbind twee delen om het apparaat in te schakelen
-  Collega due parti per accendere il dispositivo
-  Tilslut to dele for at tænde enheden








Install FieldMate



-  Dig/drill a hole & place sensor upright
-  Creuser/forer un trou et placer le capteur à la verticale
-  Ein Loch graben/bohren & Sensor aufrecht stellen
-  Cavar/taladrar un agujero y colocar el sensor en posición vertical
-  Graaf/boor een gat en plaats de sensor rechtop
-  Scavare/forare un foro e posizionare il sensore in posizione verticale
-  Grav / bor et hul og stedføleren oprejst

Protect sensor



-  Insert the 6 bird spikes at the top of the sensor
-  Insérez les 6 pointes d'oiseau dans la partie supérieure du capteur
-  Setzen Sie die 6 Vogelspitzen in die Oberseite des Sensors ein
-  Inserte las 6 espigas para pájaros en la parte superior del sensor
-  Plaats de 6 vogelprikkers in de bovenkant van de sensor
-  Inserire le 6 punte per uccelli nella parte superiore del sensore
-  Indsæt 6 fuglepiger i sensorens top

More information

For more information visit our website

● www.smartfarm.nl

For support please check our FAQ on
www.smartfarm.nl/faq

App features

- Dashboard with measured parameters
- More parameters
 - Wind speed and direction
 - Dew point
 - Wet bulb temperature
 - Leaf wetness (period)
 - Evatranspiration
 - Radiation
- Weatherforecast including fertilizer scores
 - 48 hours per hour
 - 14 days per day
- History from 1 day to 1 year
- Disease warning system for 52 crops
- Sprayplanner for the most effect time to spray
- Alerts to get notification on custom tresholds
- Share functionality to share data with others
- Precipitation radar worldwide
- Accumulations to follow degree days or cold days or rain amount
- Notification center to read all the messages from the sensor

EU Declaration of Conformity

Manufacturer's Name: AppsforAgri BV

Manufacturer's Address: Stadhuisplein 345a, 5038 TH, Tilburg, The Netherlands.

Product: FieldXact from serial No. RTM2.1

Date: 1 mei 2021

To whom it may concern,

• Hereby, AppsforAgri declares under its sole responsibility that the following product – FieldXact – complies with the essential requirements and other relevant provisions of Radio Equipment Directive (RED) 2014/53/EU and with the Directive 2011/65/EU (EU RoHS 2) and its amendment Directive (EU) 2015/863 (EU RoHS 3).

Technology	Product Name	Hardware Release	Software Release
Collecting Field Data	FieldXact	1.0.0 or later	1.0 or later

Essential requirements

Radio Equipment Directive 2014/53/EU

Standards

Safety & Health
(Article 3.1a)

EN 62368-1:2020

EMC
(Article 3.1b)

ETSI EN 301 489-1 V2.2.3:2019
ETSI EN 301 489-17 V3.2.0
EN 55022:2011
EN 61000-3-2:2014
EN 61000-3-3:2013

Radio Spectrum Efficiency
(Article 3.2)

ETSI EN 301 511 V9.0.2
ETSI EN 301 908-1 V13.1.1
ETSI EN 301 908-13 V13.1.1
EN IEC 63000:2018

Directive 2011/65/EU (EU RoHS 2)

Directive 2015/863/EU (EU RoHS 3)

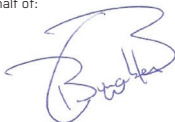
The product herewith complies with the requirements of the Radio Equipment Directive 2014/53/EU, the RoHS Directives 2011/65/EU and 2015/863/EU and carries the -CE- marking accordingly.

Signed for and on behalf of:

Tilburg, 1 Mei 2021

C.W. Braber

CEO AppsforAgri B.V.





More Info

www.smartfarm.nl

