



4 reasons to choose the eBee SQ

More precise o-

The eBee SQ's precise, calibrated multispectral imagery provides reliable insights into the real health of your crops.

The eBee SQ can cover hundreds of acres in a single flight for extremely efficient crop monitoring and analysis.

Workflow compatible o-

The eBee SQ is compatible with your existing FMIS, ag machinery and workflow. There is no need to reinvent how you work.

Affordable o-

The eBee SQ is available at a low, value-packed price that fits your farm or agronomy business' budget.

Why senseFly

Intelligent integration

senseFly drones are ready to fly out of the box. Lightweight, safe & durable, these fully-integrated systems are powered by a single battery and managed by our aviation-quality autopilot.

Quality global support

senseFly drones include free software updates & efficient online support linked to local expert repair centres. Further maintenance packages & extended warranty options are also available.

Education included

senseFly's sales staff are experts in their fields, plus senseFly customers gain free access to a wealth of educational materials, including a full online Knowledge Base, tutorials, webinars & more.

eMotion excellence

senseFly's eMotion is the most advanced flight planning & control software around. Built with safety in mind, it makes planning, simulation & monitoring automatic drone flights simple.



////// More precise crop data

The eBee SQ is built around Parrot's ground-breaking Sequoia camera.

This fully-integrated and highly precise multispectral sensor captures data across four spectral bands, plus visible RGB imagery—in just one flight.

- > Highly precise
- > 4 multispectral bands
- > + RGB data
- > In 1 flight

With this precise data you can generate accurate index maps and use these to create high quality prescriptions—carefully optimising crop treatments to improve production quality, boost yields & reduce costs.



I have been co-operating with senseFly for more than five years now. senseFly is a very innovative company, especially in remote sensing for precision agriculture, where they have advanced their contribution tremendously.

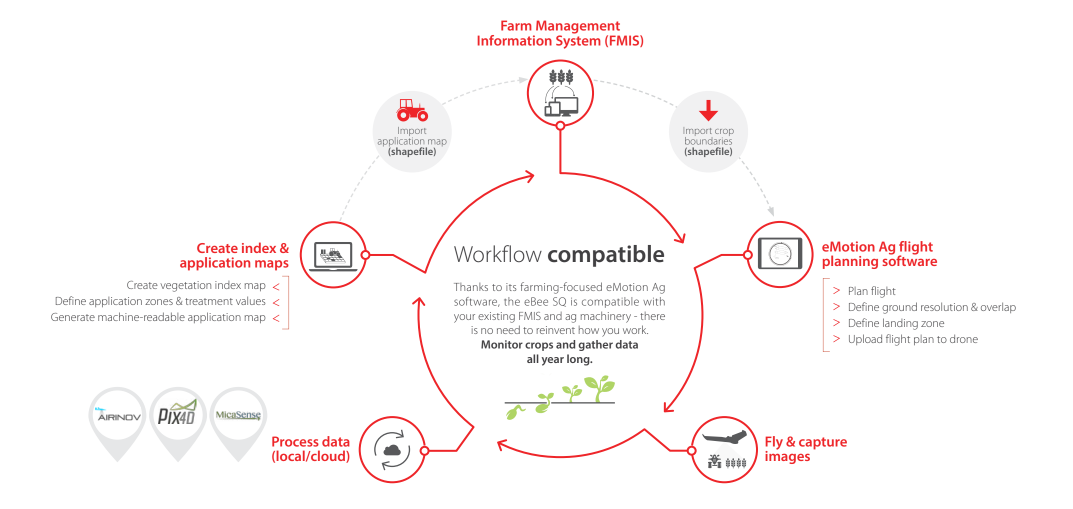
Ewald Kappes Ph.D., Trialing Expert Indications, Biological Assessment EAME, Syngenta

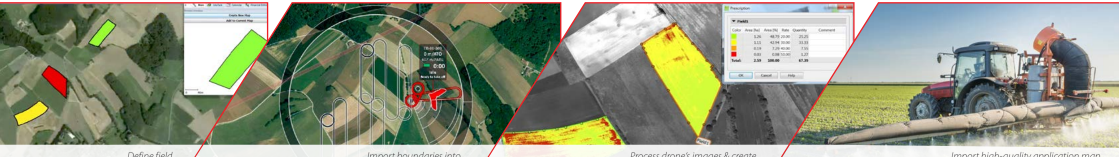


greater efficiency

The eBee SQ can cover hundreds of acres in a single flight—up to 10 times more ground than quadcopter drones—for extremely efficient crop monitoring and analysis. This means fewer flights in total, for less time spent collecting data and more time acting on it.

- > Larger coverage
- > Fewer flights
- > Less time collecting data
- > More time acting on it





Technical specifications

HARDWARE

Wingspan | 110 cm (43.3 in)

Weight 1.1 kg (2.42lb)

Motor Low-noise, brushless, electric

Radio link range 3 km nominal (up to 8 km¹) / 1.86 mi (up to 4.97 mi¹)

Detachable wings Yes

Sensor (supplied)² Parrot Sequoia

Flight planning & control software (supplied) eMotion Ag

Image processing software (optional) | Pix4Dmapper Pro/Ag

OPERATION

Automatic 3D flight planning Yes

Cruise speed 40-110 km/h (11-30 m/s or 25-68 mph)

Wind resistance Up to 45 km/h (12m/s or 28 mph)

Maximum flight time 55 minutes

Automatic landing | Linear landing with ~ 5 m (16.4 ft) accuracy

Ground control points (GCPs) Optional

Hand launch (no catapult required) Yes

Nominal coverage at 120 m (400 ft)³ 200 ha (~500 ac)

GSD multispectral | 12 cm/px (4.72 in/px)

GSD RGB 3.1 cm/px (1.22 in/px)

Maximum coverage at 2,000 m $(6,500 \text{ ft})^4$ | 3,000 ha $(\sim 7,400 \text{ ac})$

GSD multispectral 2 m/px (6.56 ft/px)

GSD RGB 55 cm/px (21.65 in/px)

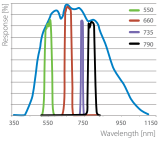
SEQUOIA

Main body

— 660 735 350 550 Wavelength [nm]

- Four 1.2 MP spectral cameras
- Up to 1 fps
- · One 16 MP RGB camera w/rolling shutter
- 64 GB built-in storage
- · IMU & magnetometer
- 5 W (~12 W peak)
- 72 g (2.5 oz)

Sunshine sensor



- 4 spectral sensors (same filters as body)
- · IMU & magnetometer
- SD card
- 1 W
- 35 g (1.2 oz)