



SITI Farmer

**A tool to rationalize
agricultural practices**



SITI Farmer

SITI Farmer is an advanced application module for farms and their intermediaries.

It is connected to the SITI Agri Knowledge system in order to acquire information on the territory, but has specific functions and dedicated databases which can be used by farm holdings to manage, streamline and optimize its farming business.

It is aimed at the management of a farm, but is also useful for providing the knowledge system and the entire IACS system with the declarative information which only the farm can provide.

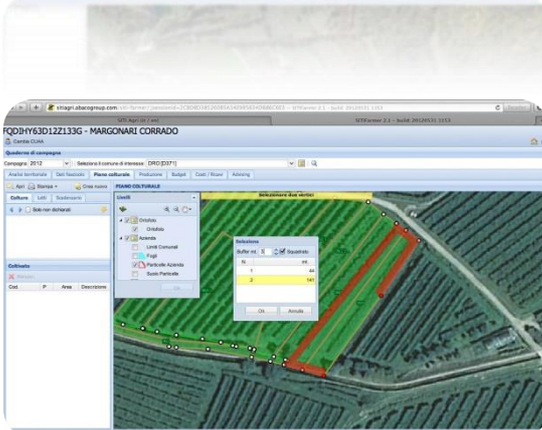
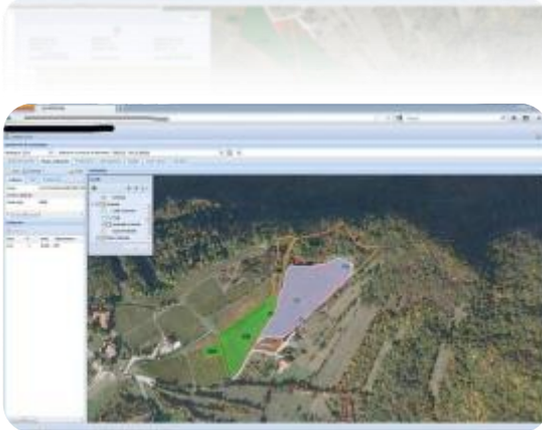
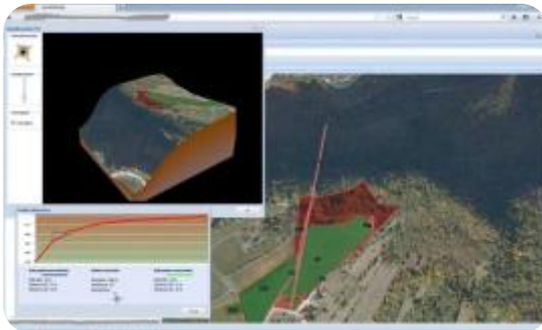
Innovative, parametrised and configurable system delivering selected knowledge services to farm holdings. Technologically advanced, it offers user-friendly and wizard functionalities for graphical editing usable by both farmers or agents to define crop plans, multiannual Framework commitments, change notifications and many other functions to assist their farming practice.

The information provided by farmers assists in smoother payment scheme processes and receiving of subsidies based on the their farm details and land eligibility.

SITI Farmer is a real farm advisory system which farm holdings can use to share data and information with technical consultants or research centres. The system re-uses existing, available information to guide farmers in defining agricultural practices and keeping track of farm developments while concurrently providing valuable suggestions and tangible assistance.

Functionalities:

- ❖ 2D and 3D territory analysis on the lands in tenure;
- ❖ Graphic crop plan;
- ❖ Management of the farming practices together with an agenda reporting the interventions planned;
- ❖ Definition of the business plan;
- ❖ Simplified interfaces for subsidy applications;
- ❖ Access in



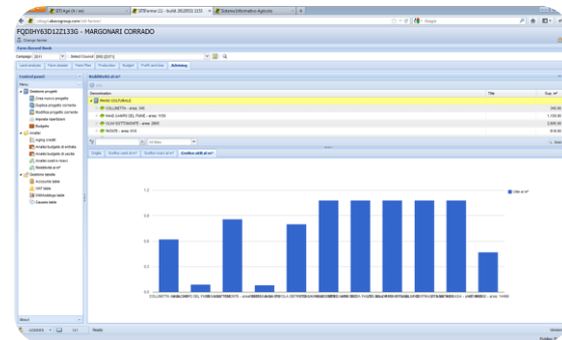
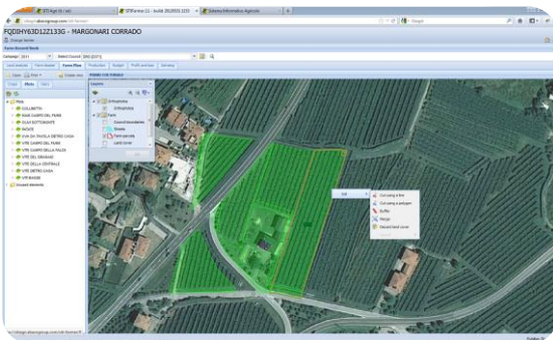
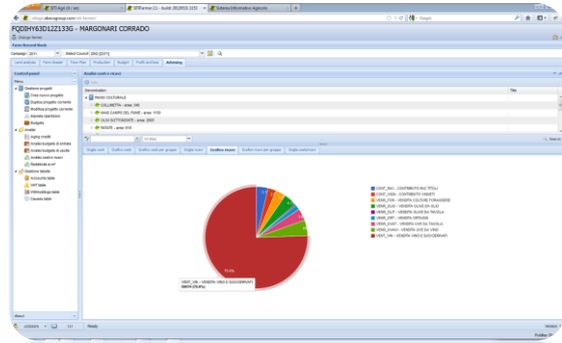
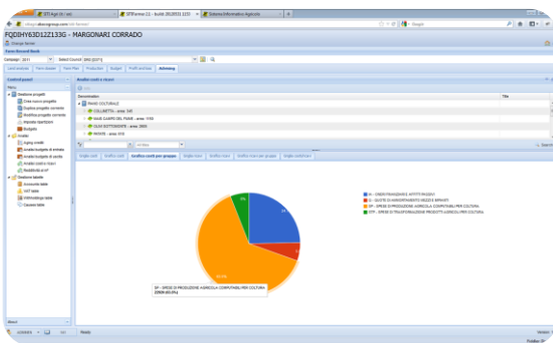
Crop Plan Form			
Farm			
ID:	FGDIHYEID12Z1030		
Name:	MARGONARI CORRADO		
Crop plan			
Description:	PIANO CULTURALE		
Year:	2011		
By crop (sorted by area)			
219-103-000 - VITE DA VINO - UVA DA VINO - UVA DA VINO : 51.524 (mq)			
Lot VITI BASSE : 14.466 (mq)			
Coursi	Spool	Parcel	Area
0000 (VINO)	0000 01180		3.058,73
0000 (VINO)	0000 01179		2.380,00
0000 (VINO)	0000 01186		2.010,00
0000 (VINO)	0000 01005		6.961,00
Lot VITE DIETRO CASA : 9.966 (mq)			
Coursi	Spool	Parcel	Area
0000 (VINO)	0000 00360		1.050,00
0000 (VINO)	0000 00370		417,22
0000 (VINO)	0000 00374		471,00
0000 (VINO)	0000 00372		54,47
0000 (VINO)	0000 00378		74,91
0000 (VINO)	0000 00371		1.107,00
0000 (VINO)	0000 00373		410,43
0000 (VINO)	0000 00374		1.770,42
0000 (VINO)	0000 00370		130,00
0000 (VINO)	0000 00375		1.001,51
0000 (VINO)	0000 00361		30,38
Lot VITE DELLA CENTRALE : 6.488 (mq)			
Coursi	Spool	Parcel	Area
0000 (VINO)	0000 02407		3.040,40
0000 (VINO)	0000 02408		841,00
0000 (VINO)	0000 02405		1.000,00
0000 (VINO)	0000 02403		607,40



consultation mode to the data used by the PA to carry out checks on farms. An option to allow the reporting of inconsistencies and errors compared to the actual situation.

This module interfaces with the SITI knowledge component and can therefore be integrated to allow access to any LPIS and IACS system in use.

It can be configured using appropriate WSs in order to provide declarative data to the measures management system (applications).





head office

c.so Umberto I, 43
46100 Mantova MN
Italy
tel. +39 0376.222181
fax +39 0376.222182

www.abacogroup.eu
info@abacogroup.eu

