First Steps to your SSC

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Fax to +49 6151 / 94 12 - 20



S-S-C

Site Similarity

Certification

Bridging lack of field trial data

Substituting field trials

Optimizing zonal trial planning

Please describe your indication in a few words:	Please contact me to discuss my requirements
Crop and pest	Please contact me. I am interested in a presentation of SSC
Reference cropping site(s) / region(s)	Please send more information about SSC
Target cropping site(s) / region(s)I wish the following SSC:	Name
Quick Check Assessment of the suitability of sites for a SSC to be developed	 First name
Transfer Analysis Similarity assessment based on the pair wise analysis of NDVI development	Organisation/company
StandardSSC Similarity assessment based on proces- sed satellite images and additional	Department/position Street
parameters recommended by EPPO Risk evaluation Comparative risk evaluation between	Postal code, city
 growing sites Optimized zonal trial planning Trial sites selection within an EU zone for mutual recognition optimized in terms of 	Phone
agro scientific and economic parameters Spatial Business Integration GmbH	Fax
64297 Darmstadt, Germany Phone: +49 6151 / 94 12 - 0	Email
 Fax: +49 6151 / 94 12 - 20 ssc@spatial-business-integration.com www.site-similarity-certification.com 	Date, Signature

A strategic decision

A scientific approach

Many advantages

Optimise the strategic planning of trial sites location

Assess where field trials sites can be substituted, decide where not

Identify the similarity of sites

Identify any agricultural site having similar site characteristics as another specified site (n:1)

Certify the similarity of sites

Prove the site similarity of two defined growing sites (1:1)

Shorten time for field trials to 1 year

Prove the similarity of growing sites in the northern and southern hemisphere and conduct a 2-years trial in only 1 year



A Site Similarity Certification aims at proving the comparability of two cropping sites.

For each individual indication following data are considered and analysed *according to the related EPPO guideline*:

Satellite images

As an objective information source for monitoring crop biomass and vitality

Physical-geographic parameters

All kind of official regional weather data, climate, crop phenology stages and soil characteristics

Agronomical statistics

Long term crop yield and acreage statistics, land use

These site characteristics are processed using state-of-the-art databases and software technologies.

They are interpreted for the phenological period to be considered and evaluated based on agronomic expertise.

The results are consolidated by agricultural experts within the SSC document and attached to your Biological Assessment Dossier.



SSC supports the agrochemical industry in

Bridging the lack of field trial data

In a short time by using a new kind of scientifically proved technology and large-scaled regional information

Substituting long lasting field trials

Conducted for the registration of Plant Protection Products

Shortening time to market

Thanks to substituted field trials

Short delivery time

For a StandardSSC 4 to 8 weeks



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