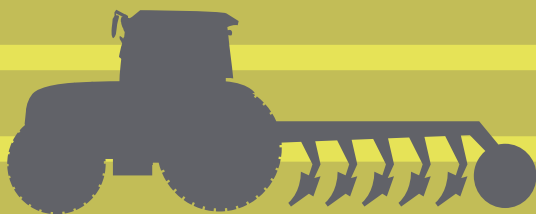
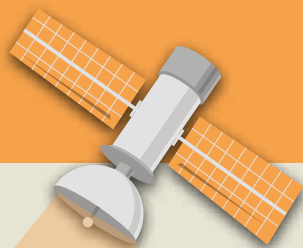


Agriculture

Satellite Scan Solutions



Terras)S)S)™



Agriculture sustainability has the highest priority in all countries, whether developed or developing.

Remote Sensing and GIS technology is gaining importance as very important and useful tools in sustainable agriculture management and development.

Government agencies use remote sensing data, in order to make important decisions about the policies they adopt, or how to tackle national issues regarding agriculture. Individual farmers also receive useful information from remote sensing images, when dealing with their individual crops, about their health status and how to deal with any problems.



Agriculture resources are among the most important renewable, dynamic natural resources. It is very important to have comprehensive, reliable and timely information on agricultural resources.



Remote Sensing techniques have a unique capability of recording data in visible as well as invisible (i.e. ultraviolet, reflected infrared, thermal infrared and microwave etc.) part of electromagnetic spectrum. Therefore certain phenomenon, which cannot be seen by human eye, can be observed through remote sensing techniques, which are affected by disease, or insect attack can be detected by remote sensing techniques much before human eyes see them.

Detection, identification, measurement and monitoring of agricultural phenomena are predicated on the assumption that agricultural landscape features (e.g. crops, livestock, crop infestations and soil anomalies) have consistently identifiable signatures on the type of remote sensing data.

www.terrasss.com

TerrassTMSS

The logo features the word "Terrass" in a green-to-blue gradient font, followed by two blue "S" characters. The "S" characters are enclosed in stylized, overlapping parentheses that are also blue. A small "TM" trademark symbol is positioned above the second "S".