AGRI 2279

Module 1

1. GPS GIS
2. Software
3. Software & trends

Module 2

1. Getting started
2. Reading files

Module 3

1. Writing a planting prescription
2. Writing a fertilizer prescription
3. Writing a pivot prescription

Module 4

1-3. Soil sampling

AGRI Precision CID

Sheet tabs have unique names, blank sheets removed

Grammar

ALT: text view

Avoid using text boxes or graphics with text in them

Audio & video files include captions or transcript

Sans-serif fonts used

Excel: sheet tabs have unique names, blank sheets removed

Comments

PPT

ALT tags for images, graphics and charts

Avoid flickering/flashing or animated text

No use of SmartArt

Use of built-in templates

Each slide has unique title

Elements are in correct reading order

This work for Mapping New Careers in Geospatial Technologies Project by Southeast Community College is licensed under a Creative Commons Attribution-NonCommercial-NoDerivatives 4.0 International License.

This workforce solution was funded by a grant awarded by the U.S. Department of Labor’s Employment and Training Administration. The solution was created by the grantee and does not necessarily reflect the official position of the U.S. Department of Labor. The Department of Labor makes no guarantees, warranties, or assurances of any kind, express or implied, with respect to such information, including any information on linked sites and including, but not limited to, accuracy of the information or its completeness, timeliness, usefulness, adequacy, continued availability, or ownership.