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Automatic annotation of plant diseases symptoms from digital images

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2 ABSTRACT

- 3 Keywords: computer vision; plant diseases; machine learning; ontologies
 - 1 INTRODUCTION
 - 2 MATERIAL & METHODS
- 4 2.1 Ontology
- 5 **[todo:** Ammar could add all the information about the onotlogy here]
- 6 [todo: Perla and I will add the information about the algorithm]
 - 3 RESULTS
 - 4 DISCUSSION

DISCLOSURE/CONFLICT-OF-INTEREST STATEMENT

- 7 The authors declare that the research was conducted in the absence of any commercial or financial
- 8 relationships that could be construed as a potential conflict of interest.

AUTHOR CONTRIBUTIONS

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REFERENCES

FIGURES