

✚ **TÍTULO:** *Learning to Detect Vegetation Using Computer Vision and Low-Cost Cameras*

✚ **Palabras Claves:** Precision Agriculture, Selective Spraying, Computer Vision, Fisher Vector

✚ **Autor/es:** Redolfi, Javier; Felissia, Sergio; Bernardi, Emanuel; Araguás, Gastón; Flesia, Ana Georgina.

✚ **URL:** <https://ieeexplore.ieee.org/document/9067316>