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SDI EDITORIAL COMMENTS FORM

EDITORIAL COMMENT'S on revised paper (if any)		Authors' response to editor's comments
1.	The manuscript should be revised based on the above-mentioned comments in the text.	
2.	The manuscript titled "Optical sensors for precision agriculture: a new look" has ambitioned to review the uses made of optical sensors in agriculture for improved precision of monitoring, pest control, and manuring activities. Precision is one of the ultimate ways of securing sustainability of increased agricultural production.	All proposed amendments have been made. Thanks for the corrections suggestions.
3.	The title could have better described the review done by talking about "an outlook" rather than "a new look" because authors did not develop a new optical sensor.	
4.	Some key achievements of a sensor-aided agriculture have been explored notably the detection of disease-prone planted areas, soil classification, nitrogen deficiencies, to name a few. The challenge is the affordability of optical sensors that currently limit its utilization to developed countries.	
5.	There are numerous scientific writing mistakes	

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