Applicablity of Rotary UAV(Unmanned Aerial Vehicle) for Vegetable Crop Investigation

Insu Lee, Jihun Kang, Kil jae Lee, Myong Kun Lee and Young Jin Lee (Republic of Korea)

Key words: Photogrammetry; UAV(Unmanned Aerial Vehicle), Crop, Investigation, Vegetable, Mapping

SUMMARY
UAV(Unmanned Aerial Vehicle) has been used in the wide fields such as a military reconnaissance, a heritage site documentation, a precise agriculture mapping, a construction site mapping, etc. around the globe. But, UAV is unfortunately in its infancy in most of the field, especially in the private sector in South Korea. Therefore, most UAV vendors are trying to explore the new killer applications and promote sales in South Korea. This study deals with the applicability of Ultra-light rotary UAV for vegetable crop investigation. The result shows that UAV photogrammetry proves to very resonable to see how well vegetable grows, especially in inaccessbile areas and in dangerous site.