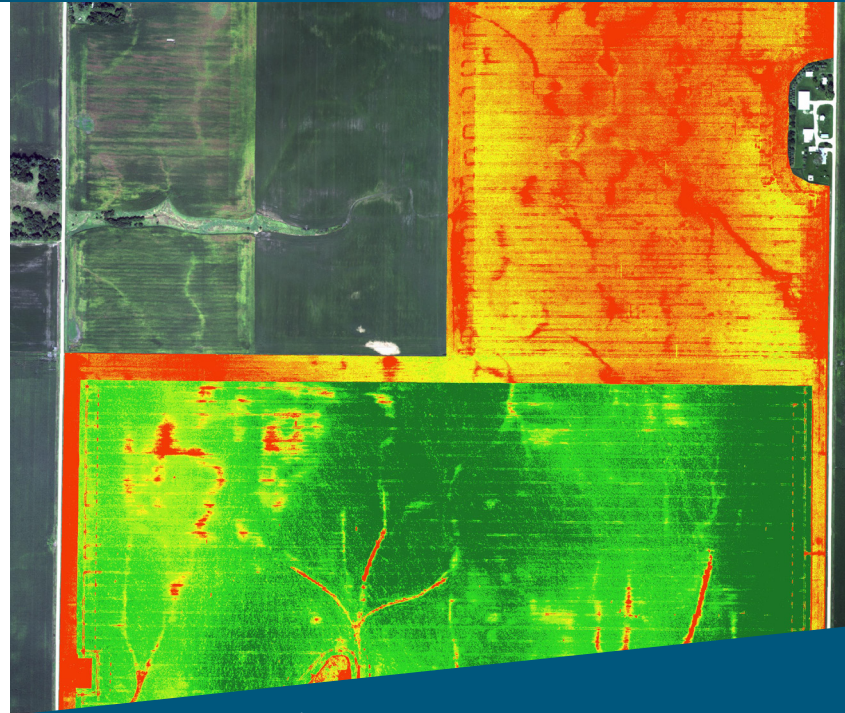


Nebraska Precision Ag Center for Excellence



# Learn About... RGB

For every need aerial images deliver information of higher value. Such as aerial high-resolution RGB imagery combined with geographical data in surveying or aerial high-resolution RGB imagery and spectral band information in combination with geographical data in soil and crop inspections. There is so much information available from aerial perspectives. Sometimes satellite images can give a clue of soil and crop conditions, but particularly for precision agriculture and smart farming much more sufficient information would enable that more substantial savings and output.



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