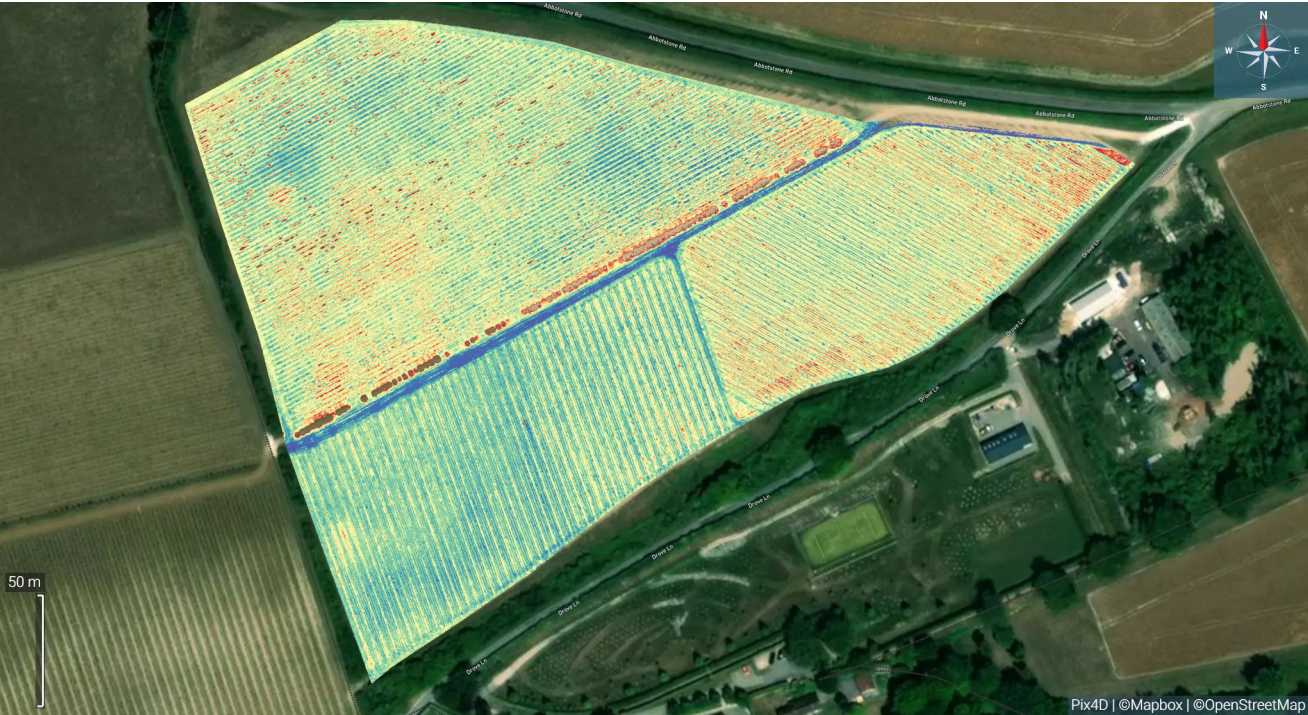


Ping East 01 Sept 24



East 0109024

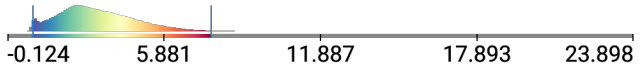
Layer name	Acquisition time	Center	Area	Page
Chl Green	01/09/2024 11:41:51 GMT Summer Time	51.0949299, -1.1766710 (WGS84)	6.043 ha	2
NDRE	01/09/2024 11:41:51 GMT Summer Time	51.0949299, -1.1766710 (WGS84)	6.043 ha	3
Orthomosaic - Ping East boundary	01/09/2024 11:41:51 GMT Summer Time	51.0949299, -1.1766710 (WGS84)	6.051 ha	4
Powdery Mildew Index RE	01/09/2024 11:41:51 GMT Summer Time	51.0949299, -1.1766710 (WGS84)	6.043 ha	5-8
ReCI chlorophyll leaf content	01/09/2024 11:41:51 GMT Summer Time	51.0949299, -1.1766710 (WGS84)	6.043 ha	9-12
Sat NDMI	23/08/2024 13:17:00 GMT Summer Time	51.0949556, -1.1766370 (WGS84)	6.339 ha	13



Layer details

Acquisition	01/09/2024 11:41:51 GMT Summer Time Duration: 00:09:41
Center	51.0949299, -1.1766710 (WGS84)
Area	~6.043 ha
GSD	3.007 cm/px
Bands	1 (Gray)

Histogram and Legend

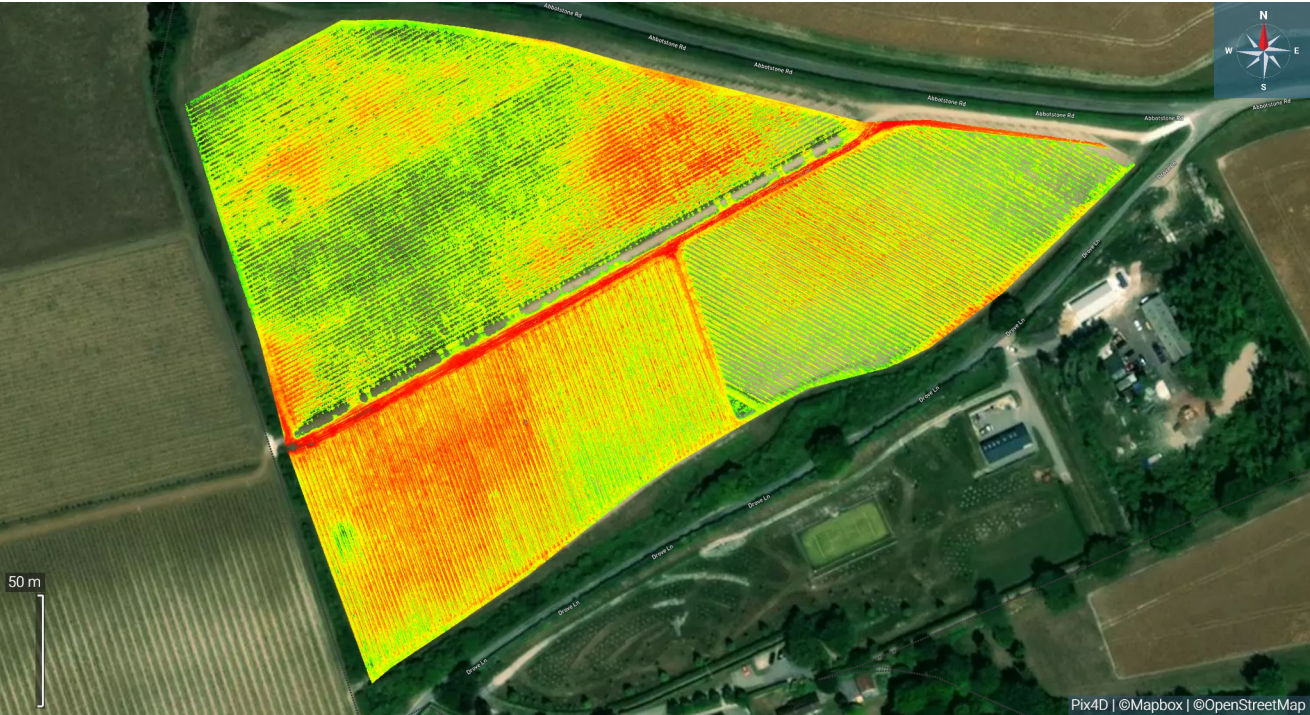


Visualization settings

Histogram equalization: Off
Selected minimum value: 0.855
Selected maximum value: 7.703
Values out of range: Transparent

Statistics

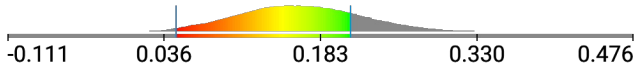
Layer area: 6.043 ha
Mean index: 3.409
Index SD: 1.496
Mean index (visible): 3.349
Index SD (visible): 1.340



Layer details

Acquisition	01/09/2024 11:41:51 GMT Summer Time Duration: 00:09:41
Center	51.0949299, -1.1766710 (WGS84)
Area	~6.043 ha
GSD	3.007 cm/px
Bands	1 (Gray)

Histogram and Legend



Visualization settings

Histogram equalization: On
Selected minimum value: 0.047
Selected maximum value: 0.211
Values out of range: Transparent

Statistics

Layer area: 6.043 ha
Mean index: 0.167
Index SD: 0.053
Mean index (visible): 0.148
Index SD (visible): 0.038

Orthomosaic - Ping East boundary

Orthomosaic



Layer details

Acquisition	01/09/2024 11:41:51 GMT Summer Time Duration: 00:09:41
Center	51.0949299, -1.1766710 (WGS84)
Area	~6.051 ha
GSD	3.007 cm/px
Bands	5 (Green, Red, Red edge, NIR, Alpha)

Powdery Mildew Index RE

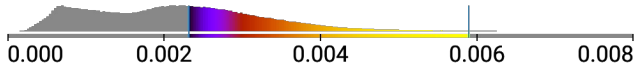
Index



Layer details

Acquisition	01/09/2024 11:41:51 GMT Summer Time Duration: 00:09:41
Center	51.0949299, -1.1766710 (WGS84)
Area	~6.043 ha
GSD	3.007 cm/px
Bands	1 (Gray)

Histogram and Legend



Visualization settings

Histogram equalization: On
Selected minimum value: 0.003
Selected maximum value: 0.006
Values out of range: Transparent

Statistics

Layer area: 6.043 ha
Mean index: 0.002
Index SD: 0.001
Mean index (visible): 0.003
Index SD (visible): 0.001

Powdery Mildew Index RE

with 1 annotation






All area annotations	0.153 ha
----------------------	----------

Powdery Mildew Index RE

Annotations



Name	Type	Position, length, area or count	Description	Attachm.	Color
Review area for PM stress	 Area	0.153 ha	-	-	 Magenta

Area annotations	Area
 Magenta	0.153 ha

Powdery Mildew Index RE

Annotations



Name: Review area for PM stress

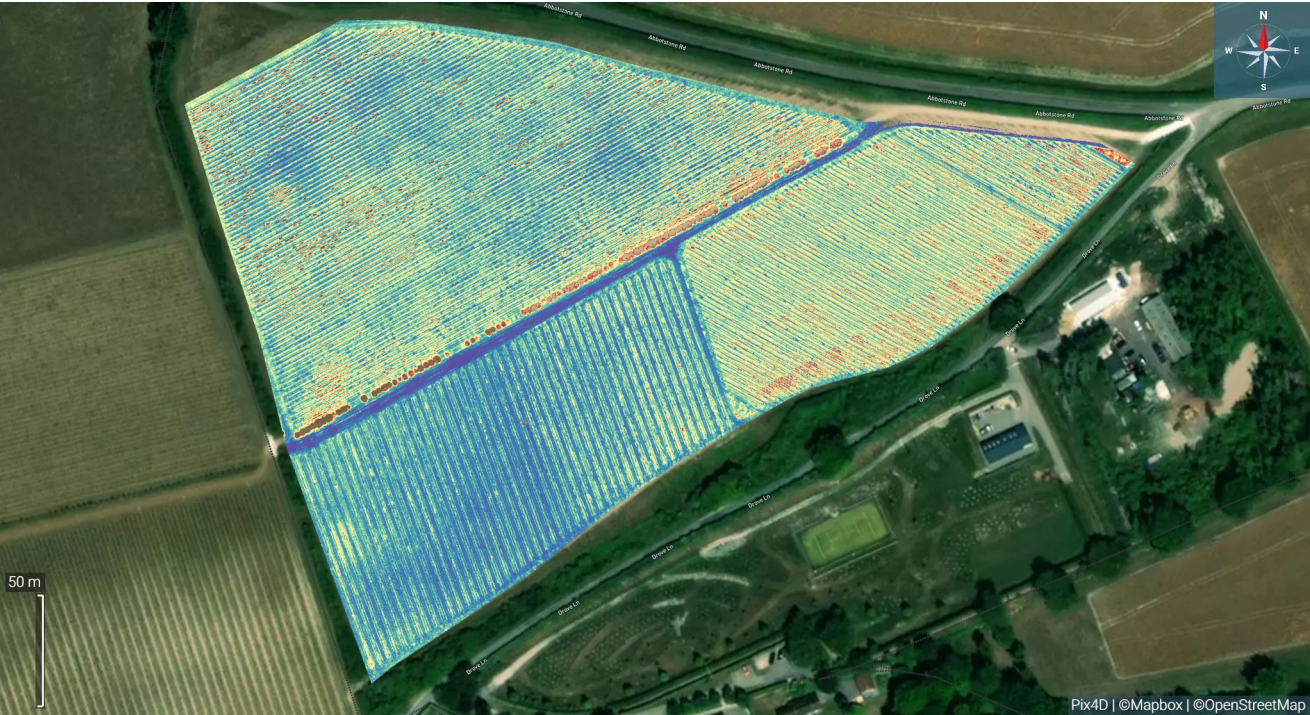
Area: 0.153 ha

Mean index: 0.002 (SD: 0.001)

Mean index (visible): 0.003 (SD: 0.000)

ReCI chlorophyll leaf content

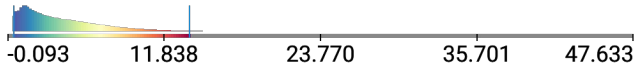
Index



Layer details

Acquisition	01/09/2024 11:41:51 GMT Summer Time Duration: 00:09:41
Center	51.0949299, -1.1766710 (WGS84)
Area	~6.043 ha
GSD	3.007 cm/px
Bands	1 (Gray)

Histogram and Legend



Visualization settings

Histogram equalization: Off
 Selected minimum value: 0.385
 Selected maximum value: 13.796
 Values out of range: Transparent

Statistics

Layer area: 6.043 ha
 Mean index: 4.134
 Index SD: 3.148
 Mean index (visible): 3.983
 Index SD (visible): 2.786

ReCI chlorophyll leaf content

with 1 annotation






All area annotations	0.669 ha
----------------------	----------

ReCI chlorophyll leaf content

Annotations

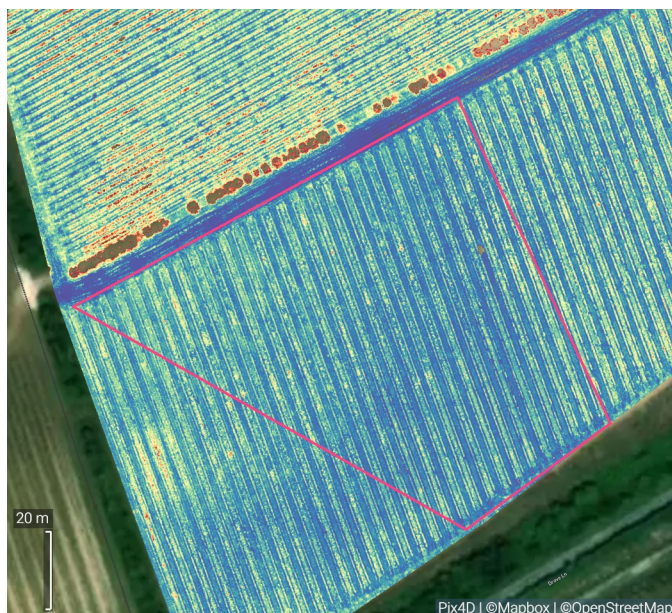


Name	Type	Position, length, area or count	Description	Attachm.	Color
Slightly lower ReCi	 Area	0.669 ha	Lower photosynthetic activity in this ar...	-	 Magenta

Area annotations	Area
 Magenta	0.669 ha

ReCI chlorophyll leaf content

Annotations



Name: Slightly lower ReCi strength

Area: 0.669 ha

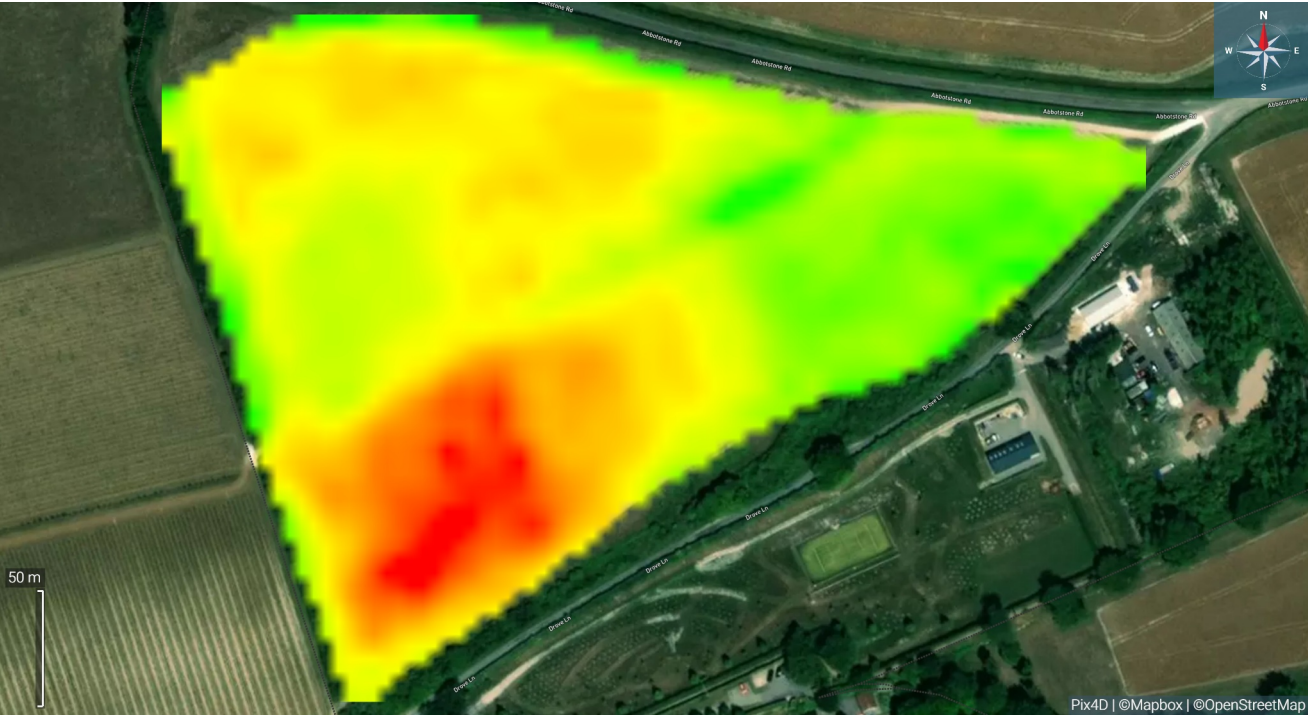
Mean index: 2.424 (SD: 1.569)

Mean index (visible): 2.431 (SD: 1.566)

Lower photosynthetic activity in this area

Sat NDMI

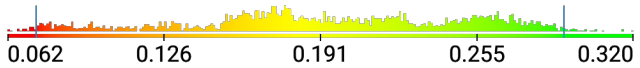
Index



Layer details

Acquisition	23/08/2024 13:17:00 GMT Summer Time
Center	51.0949556, -1.1766370 (WGS84)
Area	~6.339 ha
GSD	506.278 cm/px
Bands	1 (Gray)

Histogram and Legend



Visualization settings

Histogram equalization: Off
 Selected minimum value: 0.074
 Selected maximum value: 0.291
 Values out of range: Solid

Statistics

Layer area: 6.339 ha
 Mean index: 0.193
 Index SD: 0.056
 Mean index (visible): 0.194
 Index SD (visible): 0.054