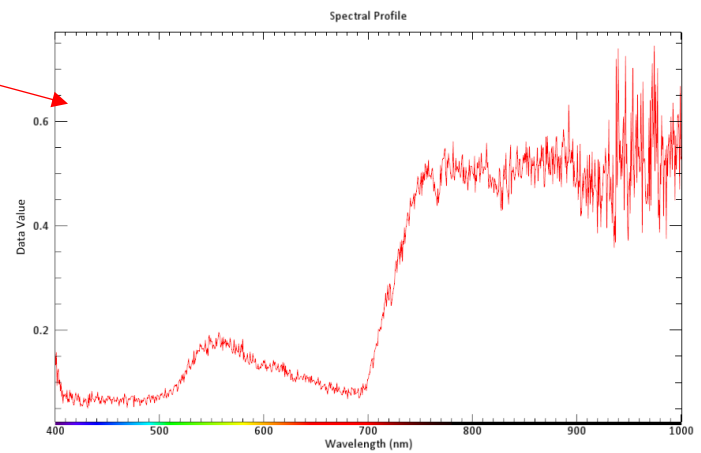
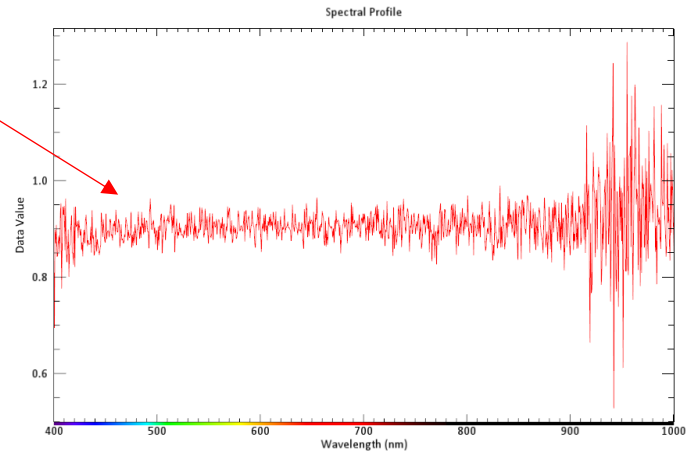


## Evaluation of VNIT test scans

Image tag: 2018-08-22\_\_14-16-59-698



Bands: 939 bands (400-1000nm)

**Exposure: 20**

Frame period": "50",

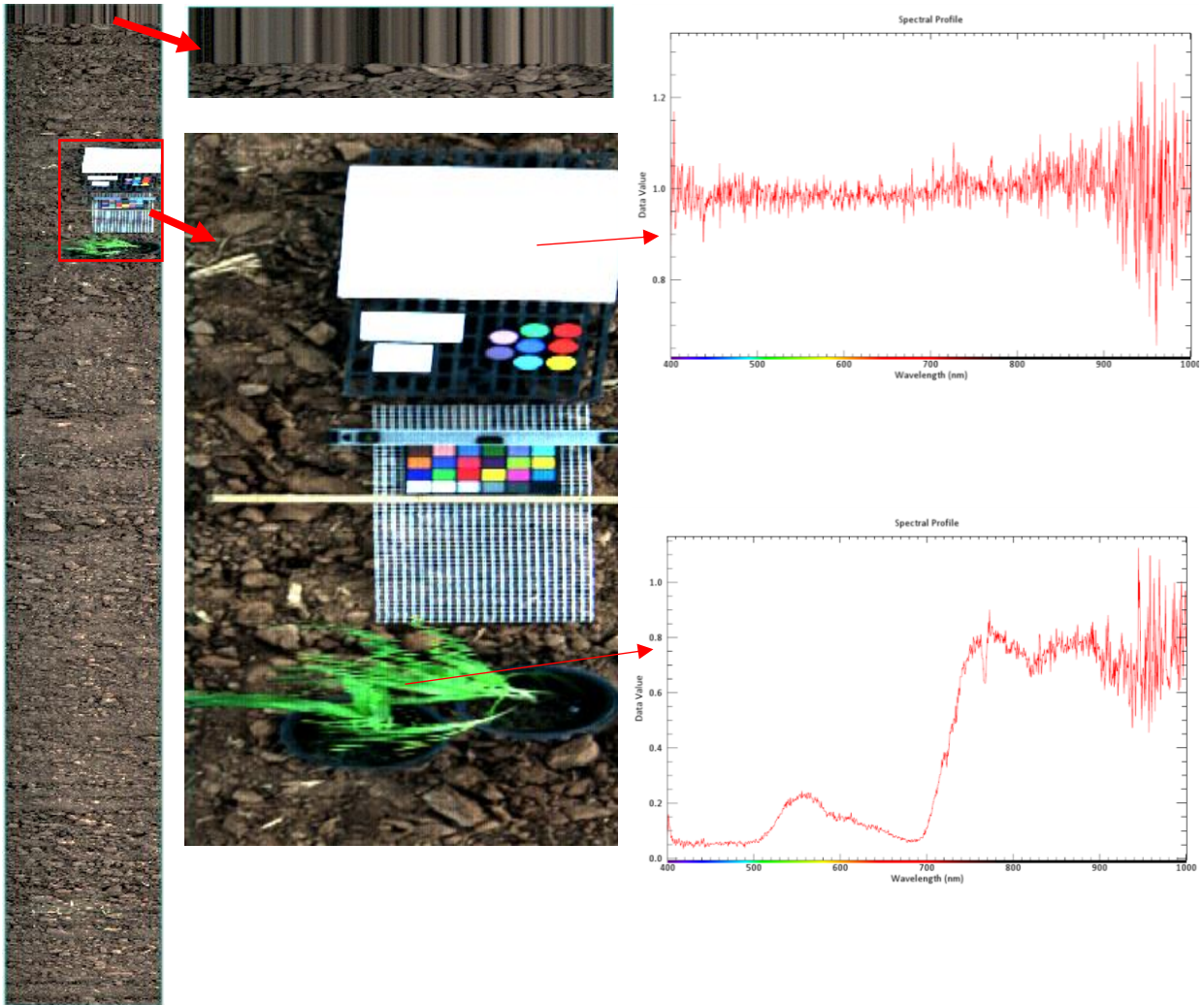
Speed": "100",

Setting use rotating mirror: "0",

Setting use external **trigger: "1"**

**Quality Score:** 0.104 (min), 0.321 (max), 0.234(Mean)

2018-08-22\_\_13-23-36-137



Bands: 939 bands (400-1000nm)

**Exposure: 35**

Frame period": "50",

Speed": "100",

Setting use rotating mirror: "0",

Setting use external **trigger: "0"**

**Quality Score:** 0.104 (min), 0.404 (max), 0.302 (Mean)

2018-08-22\_\_13-52-01-430



Bands: 939 bands (400-1000nm)

**Exposure: 25**

Frame period": "50",

Speed": "100",

Setting use rotating mirror:

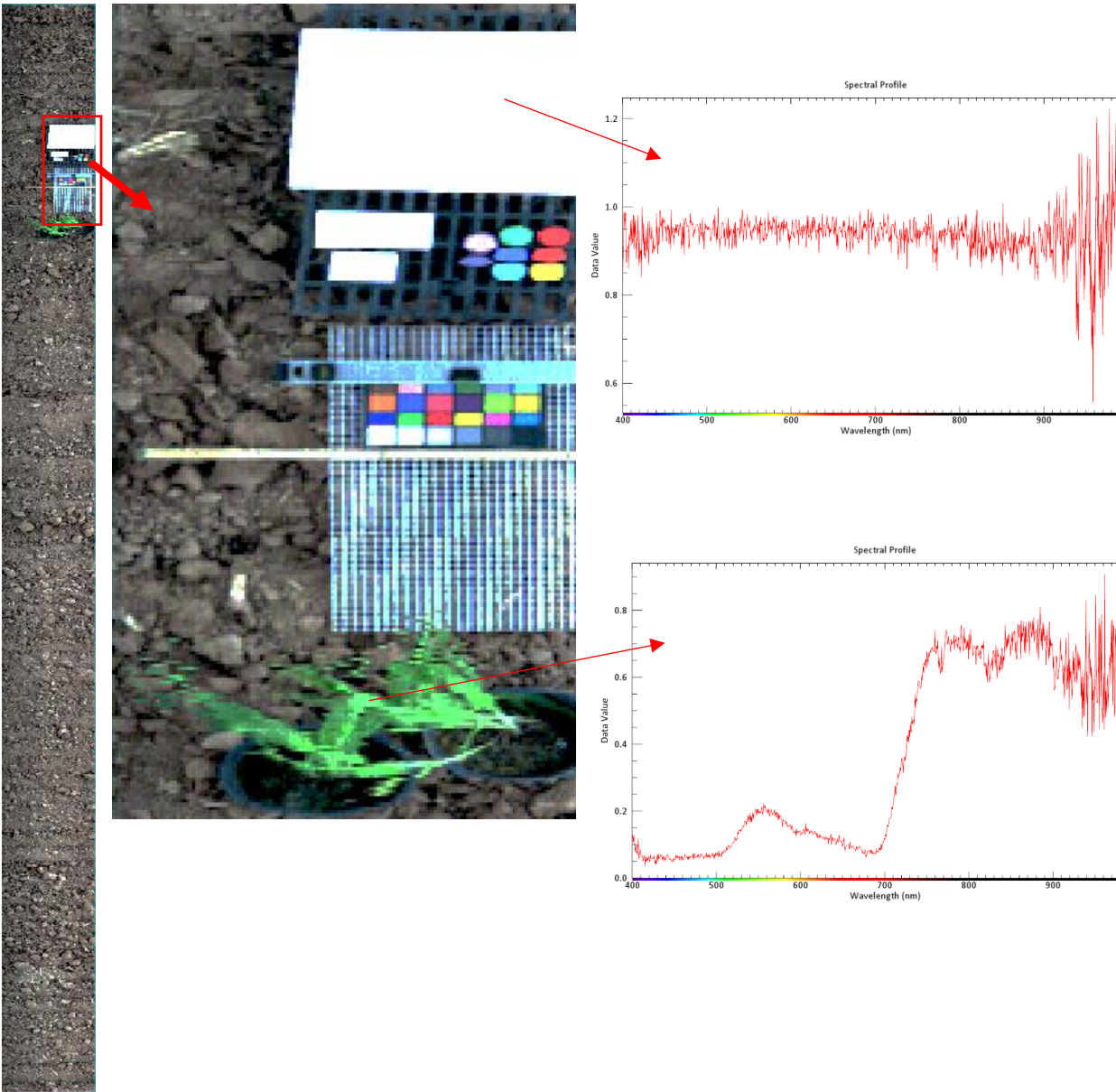
"0",

Setting use external **trigger:**

"1"

**Quality Score:** 0.088 (min), 0.356 (max), 0.261 (Mean)

2018-08-22\_\_14-04-16-871



Bands: 939 bands (400-1000nm)

**Exposure: 20**

Frame period": "50",

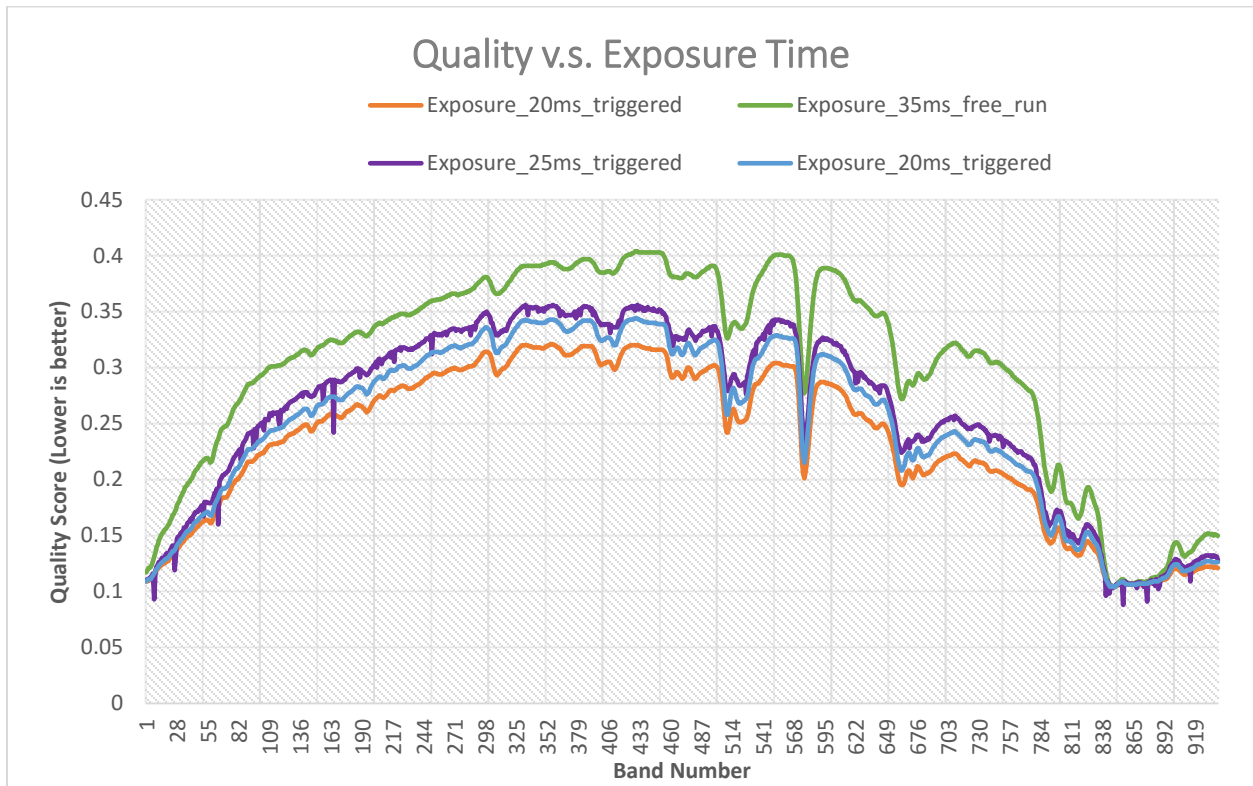
Speed": "100",

Setting use rotating mirror: "0",

Setting use external **trigger: "1"**

**Quality Score:** 0.104 (min), 0.344 (max), 0.25 (Mean)

## Quality Comparison:



**Suggested Setting: 20 ms exposure time with 50 frame rate in trigger mode.**