Sentinel-2 RS indices

ALL: 300 : <https://www.indexdatabase.de/db/i.php>

The following collection of remote sensing indices has been constructed from the information available at the [Index database (IDB)](https://www.indexdatabase.de/) specifically for Sentinel-2 satellite.

Javascript functions have been parsed from the data automatically, so please note there might be errors and feedback will be appreciated. Also note that the intervals where various indices are mapped to colors are estimations and as such might not work best for all use cases. Tweak the scripts and let us know about your findings.

| **Abbreviation** | **Name** | **Custom script** | **Open in Playground** |
| --- | --- | --- | --- |
| ATSAVI | [Adjusted transformed soil-adjusted VI](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=209) | [id\_209.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_209.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_209.js) |
| AFRI1600 | [Aerosol free vegetation index 1600](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=393) | [id\_393.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_393.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_393.js) |
| AFRI2100 | [Aerosol free vegetation index 2100](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=395) | [id\_395.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_395.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_395.js) |
| Alteration | [Alteration](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=1) | [id\_1.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_1.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_1.js) |
| ARI | [Anthocyanin reflectance index](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=214) | [id\_214.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_214.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_214.js) |
| AVI | [Ashburn Vegetation Index](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=574) | [id\_574.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_574.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_574.js) |
| ARVI | [Atmospherically Resistant Vegetation Index](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=4) | [id\_4.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_4.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_4.js) |
| ARVI2 | [Atmospherically Resistant Vegetation Index 2](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=396) | [id\_396.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_396.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_396.js) |
| BWDRVI | [Blue-wide dynamic range vegetation index](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=136) | [id\_136.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_136.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_136.js) |
| BRI | [Browning Reflectance Index](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=480) | [id\_480.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_480.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_480.js) |
| CCCI | [Canopy Chlorophyll Content Index](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=224) | [id\_224.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_224.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_224.js) |
| CARI | [Chlorophyll Absorption Ratio Index](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=142) | [id\_142.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_142.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_142.js) |
| CARI2 | [Chlorophyll Absorption Ratio Index 2](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=250) | [id\_250.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_250.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_250.js) |
| Chlgreen | [Chlorophyll Green](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=251) | [id\_251.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_251.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_251.js) |
| CIgreen | [Chlorophyll Index Green](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=128) | [id\_128.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_128.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_128.js) |
| CIrededge | [Chlorophyll IndexRedEdge](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=131) | [id\_131.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_131.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_131.js) |
| Chlred-edge | [Chlorophyll Red-Edge](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=252) | [id\_252.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_252.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_252.js) |
| CVI | [Chlorophyll vegetation index](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=391) | [id\_391.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_391.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_391.js) |
| CI | [Coloration Index](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=11) | [id\_11.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_11.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_11.js) |
| CTVI | [Corrected Transformed Vegetation Index](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=244) | [id\_244.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_244.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_244.js) |
| CRI550 | [CRI550](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=253) | [id\_253.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_253.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_253.js) |
| CRI700 | [CRI700](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=254) | [id\_254.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_254.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_254.js) |
| Datt1 | [Datt1](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=150) | [id\_150.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_150.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_150.js) |
| Datt4 | [Datt4](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=153) | [id\_153.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_153.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_153.js) |
| Datt6 | [Datt6](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=155) | [id\_155.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_155.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_155.js) |
| D678/500 | [Difference 678/500](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=481) | [id\_481.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_481.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_481.js) |
| D800/550 | [Difference 800/550](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=398) | [id\_398.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_398.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_398.js) |
| D800/680 | [Difference 800/680](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=403) | [id\_403.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_403.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_403.js) |
| D833/658 | [Difference 833/658](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=551) | [id\_551.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_551.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_551.js) |
| GDVI | [Difference NIR/Green Green Difference Vegetation Index](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=27) | [id\_27.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_27.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_27.js) |
| DVIMSS | [Differenced Vegetation Index MSS](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=569) | [id\_569.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_569.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_569.js) |
| EVI | [Enhanced Vegetation Index](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=16) | [id\_16.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_16.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_16.js) |
| EVI2 | [Enhanced Vegetation Index 2](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=237) | [id\_237.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_237.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_237.js) |
| EVI2 | [Enhanced Vegetation Index 2 -2](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=576) | [id\_576.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_576.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_576.js) |
| EPI | [EPI](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=256) | [id\_256.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_256.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_256.js) |
| Fe2+ | [Ferric iron, Fe2+](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=18) | [id\_18.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_18.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_18.js) |
| Fe3+ | [Ferric iron, Fe3+](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=19) | [id\_19.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_19.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_19.js) |
| Ferric Oxides | [Ferric Oxides](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=20) | [id\_20.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_20.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_20.js) |
| Ferrous iron | [Ferrous iron](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=21) | [id\_21.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_21.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_21.js) |
| Ferrous Silicates | [Ferrous Silicates](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=22) | [id\_22.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_22.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_22.js) |
| GEMI | [Global Environment Monitoring Index](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=25) | [id\_25.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_25.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_25.js) |
| GVMI | [Global Vegetation Moisture Index](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=372) | [id\_372.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_372.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_372.js) |
| Gossan | [Gossan](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=26) | [id\_26.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_26.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_26.js) |
| GARI | [Green atmospherically resistant vegetation index](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=363) | [id\_363.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_363.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_363.js) |
| GLI | [Green leaf index](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=375) | [id\_375.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_375.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_375.js) |
| GNDVI | [Green Normalized Difference Vegetation Index](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=28) | [id\_28.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_28.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_28.js) |
| GOSAVI | [Green Optimized Soil Adjusted Vegetation Index](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=29) | [id\_29.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_29.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_29.js) |
| GSAVI | [Green Soil Adjusted Vegetation Index](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=31) | [id\_31.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_31.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_31.js) |
| GBNDVI | [Green-Blue NDVI](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=186) | [id\_186.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_186.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_186.js) |
| GRNDVI | [Green-Red NDVI](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=185) | [id\_185.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_185.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_185.js) |
| H | [Hue](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=34) | [id\_34.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_34.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_34.js) |
| IVI | [Ideal vegetation index](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=276) | [id\_276.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_276.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_276.js) |
| I | [Intensity](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=36) | [id\_36.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_36.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_36.js) |
| IR550 | [Inverse reflectance 550](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=368) | [id\_368.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_368.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_368.js) |
| IR700 | [Inverse reflectance 700](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=367) | [id\_367.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_367.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_367.js) |
| Laterite | [Laterite](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=38) | [id\_38.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_38.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_38.js) |
| LCI | [Leaf Chlorophyll Index](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=109) | [id\_109.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_109.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_109.js) |
| LWCI | [Leaf Water Content Index](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=129) | [id\_129.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_129.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_129.js) |
| LogR | [Log Ratio](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=243) | [id\_243.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_243.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_243.js) |
| Maccioni | [Maccioni](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=166) | [id\_166.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_166.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_166.js) |
| MCARI/MTVI2 | [MCARI/MTVI2](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=197) | [id\_197.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_197.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_197.js) |
| MCARI/OSAVI | [MCARI/OSAVI](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=192) | [id\_192.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_192.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_192.js) |
| mCRIG | [mCRIG](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=257) | [id\_257.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_257.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_257.js) |
| mCRIRE | [mCRIRE](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=258) | [id\_258.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_258.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_258.js) |
| MVI | [Mid-infrared vegetation index](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=541) | [id\_541.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_541.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_541.js) |
| MGVI | [Misra Green Vegetation Index](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=571) | [id\_571.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_571.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_571.js) |
| MNSI | [Misra Non Such Index](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=573) | [id\_573.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_573.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_573.js) |
| MSBI | [Misra Soil Brightness Index](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=570) | [id\_570.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_570.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_570.js) |
| MYVI | [Misra Yellow Vegetation Index](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=572) | [id\_572.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_572.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_572.js) |
| mND680 | [mND680](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=259) | [id\_259.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_259.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_259.js) |
| mARI | [Modified anthocyanin reflectance index](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=215) | [id\_215.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_215.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_215.js) |
| MCARI | [Modified Chlorophyll Absorption in Reflectance Index](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=41) | [id\_41.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_41.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_41.js) |
| MCARI1 | [Modified Chlorophyll Absorption in Reflectance Index 1](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=42) | [id\_42.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_42.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_42.js) |
| MCARI2 | [Modified Chlorophyll Absorption in Reflectance Index 2](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=43) | [id\_43.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_43.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_43.js) |
| mNDVI | [Modified NDVI](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=164) | [id\_164.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_164.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_164.js) |
| mSR | [Modified Simple Ratio](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=167) | [id\_167.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_167.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_167.js) |
| MSR670 | [Modified Simple Ratio 670,800](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=110) | [id\_110.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_110.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_110.js) |
| MSRNir/Red | [Modified Simple Ratio NIR/RED](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=362) | [id\_362.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_362.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_362.js) |
| MSAVI | [Modified Soil Adjusted Vegetation Index](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=44) | [id\_44.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_44.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_44.js) |
| MSAVIhyper | [Modified Soil Adjusted Vegetation Index hyper](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=45) | [id\_45.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_45.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_45.js) |
| MTVI1 | [Modified Triangular Vegetation Index 1](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=46) | [id\_46.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_46.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_46.js) |
| MTVI2 | [Modified Triangular Vegetation Index 2](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=47) | [id\_47.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_47.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_47.js) |
| NLI | [Nonlinear vegetation index](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=111) | [id\_111.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_111.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_111.js) |
| Norm G | [Norm G](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=50) | [id\_50.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_50.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_50.js) |
| Norm NIR | [Norm NIR](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=51) | [id\_51.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_51.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_51.js) |
| Norm R | [Norm R](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=52) | [id\_52.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_52.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_52.js) |
| PPR | [Normalized Difference 550/450 Plant pigment ratio](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=483) | [id\_483.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_483.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_483.js) |
| PVR | [Normalized Difference 550/650 Photosynthetic vigour ratio](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=484) | [id\_484.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_484.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_484.js) |
| ND774/677 | [Normalized Difference 774/677](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=563) | [id\_563.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_563.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_563.js) |
| GNDVIhyper | [Normalized Difference 780/550 Green NDVI hyper](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=400) | [id\_400.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_400.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_400.js) |
| ND782/666 | [Normalized Difference 782/666](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=385) | [id\_385.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_385.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_385.js) |
| ND790/670 | [Normalized Difference 790/670](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=278) | [id\_278.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_278.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_278.js) |
| ND800/2170 | [Normalized Difference 800/2170](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=462) | [id\_462.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_462.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_462.js) |
| PSNDc2 | [Normalized Difference 800/470 Pigment specific normalised difference C2](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=306) | [id\_306.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_306.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_306.js) |
| PSNDc1 | [Normalized Difference 800/500 Pigment specific normalised difference C1](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=286) | [id\_286.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_286.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_286.js) |
| GNDVIhyper2 | [Normalized Difference 800/550 Green NDVI hyper 2](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=419) | [id\_419.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_419.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_419.js) |
| PSNDb1 | [Normalized Difference 800/650 Pigment specific normalised difference B1](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=285) | [id\_285.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_285.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_285.js) |
| PSNDa1 | [Normalized Difference 800/675 Pigment specific normalised difference A1](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=284) | [id\_284.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_284.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_284.js) |
| ND800/680 | [Normalized Difference 800/680 Pigment specific normalised difference A2, Lichtenthaler indices 1, NDVIhyper](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=260) | [id\_260.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_260.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_260.js) |
| NDII | [Normalized Difference 819/1600 NDII](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=242) | [id\_242.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_242.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_242.js) |
| NDII2 | [Normalized Difference 819/1649 NDII 2](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=548) | [id\_548.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_548.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_548.js) |
| NDMI | [Normalized Difference 820/1600 Normalized Difference Moisture Index](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=56) | [id\_56.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_56.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_56.js) |
| ND827/668 | [Normalized Difference 827/668](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=528) | [id\_528.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_528.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_528.js) |
| ND833/1649 | [Normalized Difference 833/1649 Infrared Index](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=554) | [id\_554.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_554.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_554.js) |
| ND833/658 | [Normalized Difference 833/658](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=550) | [id\_550.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_550.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_550.js) |
| SIWSI | [Normalized Difference 860/1640](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=219) | [id\_219.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_219.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_219.js) |
| ND895/675 | [Normalized Difference 895/675](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=544) | [id\_544.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_544.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_544.js) |
| NGRDI | [Normalized Difference Green/Red Normalized green red difference index, Visible Atmospherically Resistant Indices Green (VIgreen)](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=390) | [id\_390.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_390.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_390.js) |
| NDVI | [Normalized Difference MIR/NIR Normalized Difference Vegetation Index (in case of strong atmospheric disturbances)](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=59) | [id\_59.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_59.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_59.js) |
| BNDVI | [Normalized Difference NIR/Blue Blue-normalized difference vegetation index](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=135) | [id\_135.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_135.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_135.js) |
| GNDVI | [Normalized Difference NIR/Green Green NDVI](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=401) | [id\_401.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_401.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_401.js) |
| MNDVI | [Normalized Difference NIR/MIR Modified Normalized Difference Vegetation Index](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=245) | [id\_245.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_245.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_245.js) |
| NDVI | [Normalized Difference NIR/Red Normalized Difference Vegetation Index, Calibrated NDVI - CDVI](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=58) | [id\_58.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_58.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_58.js) |
| NDRE | [Normalized Difference NIR/Rededge Normalized Difference Red-Edge](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=223) | [id\_223.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_223.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_223.js) |
| NBR | [Normalized Difference NIR/SWIR Normalized Burn Ratio](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=53) | [id\_53.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_53.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_53.js) |
| RI | [Normalized Difference Red/Green Redness Index](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=74) | [id\_74.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_74.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_74.js) |
| NDSI | [Normalized Difference Salinity Index](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=57) | [id\_57.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_57.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_57.js) |
| NDVI690-710 | [Normalized Difference Vegetation Index 690-710](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=361) | [id\_361.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_361.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_361.js) |
| NDVIc | [Normalized Difference Vegetation Index C](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=377) | [id\_377.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_377.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_377.js) |
| OSAVI | [Optimized Soil Adjusted Vegetation Index](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=63) | [id\_63.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_63.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_63.js) |
| PNDVI | [Pan NDVI](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=188) | [id\_188.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_188.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_188.js) |
| PVI | [Perpendicular Vegetation Index](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=64) | [id\_64.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_64.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_64.js) |
| RARSa1 | [Ratio Analysis of Reflectance Spectra A1](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=287) | [id\_287.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_287.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_287.js) |
| RARSa2 | [Ratio Analysis of Reflectance Spectra A2](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=298) | [id\_298.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_298.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_298.js) |
| RARSa3 | [Ratio Analysis of Reflectance Spectra A3](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=299) | [id\_299.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_299.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_299.js) |
| RARSa4 | [Ratio Analysis of Reflectance Spectra A4](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=300) | [id\_300.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_300.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_300.js) |
| RARSc3 | [Ratio Analysis of Reflectance Spectra C3](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=293) | [id\_293.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_293.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_293.js) |
| RARSc4 | [Ratio Analysis of Reflectance Spectra C4](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=294) | [id\_294.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_294.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_294.js) |
| RDVI | [RDVI](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=240) | [id\_240.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_240.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_240.js) |
| RDVI2 | [RDVI2](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=556) | [id\_556.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_556.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_556.js) |
| Rededge1 | [Red edge 1](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=335) | [id\_335.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_335.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_335.js) |
| Rededge2 | [Red edge 2](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=336) | [id\_336.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_336.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_336.js) |
| RBNDVI | [Red-Blue NDVI](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=187) | [id\_187.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_187.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_187.js) |
| REIP1 | [Red-Edge Inflection Point 1](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=137) | [id\_137.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_137.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_137.js) |
| REIP2 | [Red-Edge Inflection Point 2](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=138) | [id\_138.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_138.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_138.js) |
| REIP3 | [Red-Edge Inflection Point 3](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=139) | [id\_139.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_139.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_139.js) |
| REP | [Red-Edge Position Linear Interpolation](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=196) | [id\_196.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_196.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_196.js) |
| RSR | [Reduced Simple Ratio](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=75) | [id\_75.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_75.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_75.js) |
| Rre | [Reflectance at the inflexion point](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=331) | [id\_331.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_331.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_331.js) |
| RDVI | [Renormalized Difference Vegetation Index](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=76) | [id\_76.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_76.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_76.js) |
| SAVImir | [SAVImir](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=394) | [id\_394.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_394.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_394.js) |
| IF | [Shape Index](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=79) | [id\_79.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_79.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_79.js) |
| MSI2 | [Simple Ratio 1599/819 Moisture Stress Index 2](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=547) | [id\_547.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_547.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_547.js) |
| MSI | [Simple Ratio 1600/820 Moisture Stress Index](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=48) | [id\_48.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_48.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_48.js) |
| TM5/TM7 | [Simple Ratio 1650/2218](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=337) | [id\_337.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_337.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_337.js) |
| SR440/740 | [Simple Ratio 440/740](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=415) | [id\_415.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_415.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_415.js) |
| BGI | [Simple Ratio 450/550 Blue green pigment index](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=210) | [id\_210.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_210.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_210.js) |
| SR520/670 | [Simple Ratio 520/670](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=321) | [id\_321.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_321.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_321.js) |
| SR550/670 | [Simple Ratio 550/670](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=316) | [id\_316.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_316.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_316.js) |
| DSWI-4 | [Simple Ratio 550/680 Disease-Water Stress Index 4](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=271) | [id\_271.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_271.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_271.js) |
| SR550/800 | [Simple Ratio 550/800](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=397) | [id\_397.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_397.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_397.js) |
| GI | [Simple Ratio 554/677 Greenness Index](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=32) | [id\_32.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_32.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_32.js) |
| SR560/658 | [Simple Ratio 560/658 GRVIhyper](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=552) | [id\_552.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_552.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_552.js) |
| SR672/550 | [Simple Ratio 672/550 Datt5](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=154) | [id\_154.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_154.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_154.js) |
| SR672/708 | [Simple Ratio 672/708](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=342) | [id\_342.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_342.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_342.js) |
| SR674/553 | [Simple Ratio 674/553](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=355) | [id\_355.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_355.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_355.js) |
| SR675/555 | [Simple Ratio 675/555](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=370) | [id\_370.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_370.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_370.js) |
| SR675/700 | [Simple Ratio 675/700](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=181) | [id\_181.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_181.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_181.js) |
| SR675/705 | [Simple Ratio 675/705](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=369) | [id\_369.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_369.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_369.js) |
| SR700 | [Simple Ratio 700](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=402) | [id\_402.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_402.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_402.js) |
| SR700/670 | [Simple Ratio 700/670](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=180) | [id\_180.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_180.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_180.js) |
| SR710/670 | [Simple Ratio 710/670](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=317) | [id\_317.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_317.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_317.js) |
| SR735/710 | [Simple Ratio 735/710](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=409) | [id\_409.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_409.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_409.js) |
| SR774/677 | [Simple Ratio 774/677](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=562) | [id\_562.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_562.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_562.js) |
| SR800/2170 | [Simple Ratio 800/2170](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=427) | [id\_427.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_427.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_427.js) |
| PSSRc2 | [Simple Ratio 800/470 Pigment specific simple ratio C2](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=303) | [id\_303.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_303.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_303.js) |
| PSSRc1 | [Simple Ratio 800/500 Pigment specific simple ratio C1](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=227) | [id\_227.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_227.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_227.js) |
| SR800/550 | [Simple Ratio 800/550](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=123) | [id\_123.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_123.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_123.js) |
| PSSRb1 | [Simple Ratio 800/650 Pigment specific simple ratio B1](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=283) | [id\_283.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_283.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_283.js) |
| RVI | [Simple Ratio 800/670 Ratio Vegetation Index](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=72) | [id\_72.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_72.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_72.js) |
| PSSRa1 | [Simple Ratio 800/675 Pigment specific simple ratio A1](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=282) | [id\_282.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_282.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_282.js) |
| SR800/680 | [Simple Ratio 800/680 Pigment Specific Simple Ratio (Cholophyll a) (PSSRa)](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=176) | [id\_176.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_176.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_176.js) |
| SR801/550 | [Simple Ratio 801/550 NIR/Green](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=346) | [id\_346.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_346.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_346.js) |
| SR801/670 | [Simple Ratio 801/670 NIR/Red](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=345) | [id\_345.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_345.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_345.js) |
| PBI | [Simple Ratio 810/560 Plant biochemical index](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=212) | [id\_212.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_212.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_212.js) |
| SR833/1649 | [Simple Ratio 833/1649 MSIhyper](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=553) | [id\_553.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_553.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_553.js) |
| SR833/658 | [Simple Ratio 833/658](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=549) | [id\_549.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_549.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_549.js) |
| Datt2 | [Simple Ratio 850/710 Datt2](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=151) | [id\_151.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_151.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_151.js) |
| SR860/550 | [Simple Ratio 860/550](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=343) | [id\_343.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_343.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_343.js) |
| SR860/708 | [Simple Ratio 860/708](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=344) | [id\_344.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_344.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_344.js) |
| RDI | [Simple Ratio MIR/NIR Ratio Drought Index](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=71) | [id\_71.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_71.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_71.js) |
| SRMIR/Red | [Simple Ratio MIR/Red Eisenhydroxid-Index](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=14) | [id\_14.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_14.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_14.js) |
| SRNir/700-715 | [Simple Ratio NIR/700-715](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=366) | [id\_366.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_366.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_366.js) |
| GRVI | [Simple Ratio NIR/G Green Ratio Vegetation Index](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=30) | [id\_30.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_30.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_30.js) |
| SRNIR/MIR | [Simple Ratio NIR/MIR](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=479) | [id\_479.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_479.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_479.js) |
| DVI | [Simple Ratio NIR/RED Difference Vegetation Index, Vegetation Index Number (VIN)](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=12) | [id\_12.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_12.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_12.js) |
| RRI1 | [Simple Ratio NIR/Rededge RedEdge Ratio Index 1](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=132) | [id\_132.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_132.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_132.js) |
| IO | [Simple Ratio Red/Blue Iron Oxide](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=203) | [id\_203.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_203.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_203.js) |
| RGR | [Simple Ratio Red/Green Red-Green Ratio](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=213) | [id\_213.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_213.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_213.js) |
| SRRed/NIR | [Simple Ratio Red/NIR Ratio Vegetation-Index](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=568) | [id\_568.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_568.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_568.js) |
| SRSWIRI/NIR | [Simple Ratio SWIRI/NIR Ferrous Minerals](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=205) | [id\_205.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_205.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_205.js) |
| SB1580 | [Single Band 1580](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=505) | [id\_505.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_505.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_505.js) |
| SB2100 | [Single Band 2100](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=516) | [id\_516.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_516.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_516.js) |
| SB2130 | [Single Band 2130](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=517) | [id\_517.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_517.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_517.js) |
| SB2180 | [Single Band 2180](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=518) | [id\_518.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_518.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_518.js) |
| SB2218 | [Single Band 2218](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=340) | [id\_340.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_340.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_340.js) |
| SB2240 | [Single Band 2240](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=519) | [id\_519.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_519.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_519.js) |
| SB2250 | [Single Band 2250](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=520) | [id\_520.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_520.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_520.js) |
| SB2270 | [Single Band 2270](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=521) | [id\_521.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_521.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_521.js) |
| SB2280 | [Single Band 2280](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=522) | [id\_522.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_522.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_522.js) |
| SB460 | [Single Band 460](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=488) | [id\_488.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_488.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_488.js) |
| BB3 | [Single Band 470 Blackburn3](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=309) | [id\_309.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_309.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_309.js) |
| SR495 | [Single Band 495](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=533) | [id\_533.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_533.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_533.js) |
| SB550 | [Single Band 550](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=347) | [id\_347.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_347.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_347.js) |
| SB555 | [Single Band 555](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=534) | [id\_534.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_534.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_534.js) |
| SB655 | [Single Band 655](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=535) | [id\_535.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_535.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_535.js) |
| SB660 | [Single Band 660](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=490) | [id\_490.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_490.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_490.js) |
| SB670 | [Single Band 670](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=348) | [id\_348.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_348.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_348.js) |
| SB675 | [Single Band 675](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=536) | [id\_536.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_536.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_536.js) |
| BB1 | [Single Band 680 Blackburn1](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=307) | [id\_307.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_307.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_307.js) |
| SB700 | [Single Band 700](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=349) | [id\_349.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_349.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_349.js) |
| SB703 | [Single Band 703 Boochs](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=140) | [id\_140.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_140.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_140.js) |
| SB705 | [Single Band 705](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=312) | [id\_312.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_312.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_312.js) |
| SB735 | [Single Band 735](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=537) | [id\_537.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_537.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_537.js) |
| SB801 | [Single Band 801](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=350) | [id\_350.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_350.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_350.js) |
| SB850 | [Single Band 850](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=383) | [id\_383.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_383.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_383.js) |
| SB885 | [Single Band 885](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=538) | [id\_538.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_538.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_538.js) |
| SAVI | [Soil Adjusted Vegetation Index](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=87) | [id\_87.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_87.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_87.js) |
| SARVI | [Soil and Atmospherically Resistant Vegetation Index](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=134) | [id\_134.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_134.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_134.js) |
| SARVI2 | [Soil and Atmospherically Resistant Vegetation Index 2](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=387) | [id\_387.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_387.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_387.js) |
| SAVI3 | [Soil and Atmospherically Resistant Vegetation Index 3](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=555) | [id\_555.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_555.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_555.js) |
| SBL | [Soil Background Line](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=353) | [id\_353.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_353.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_353.js) |
| Soil Composition Index | [Soil Composition Index](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=88) | [id\_88.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_88.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_88.js) |
| SAVI2 | [Soil-adjusted vegetation index 2](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=310) | [id\_310.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_310.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_310.js) |
| SLAVI | [Specific Leaf Area Vegetation Index](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=89) | [id\_89.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_89.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_89.js) |
| SQRT(IR/R) | [SQRT(IR/R)](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=200) | [id\_200.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_200.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_200.js) |
| SIPI1 | [Structure Intensive Pigment Index 1](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=90) | [id\_90.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_90.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_90.js) |
| SIPI3 | [Structure Intensive Pigment Index 3](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=291) | [id\_291.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_291.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_291.js) |
| SBI | [Tasselled Cap - brightness](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=91) | [id\_91.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_91.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_91.js) |
| GVIMSS | [Tasselled Cap - Green Vegetation Index MSS](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=564) | [id\_564.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_564.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_564.js) |
| NSIMSS | [Tasselled Cap - Non Such Index MSS](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=567) | [id\_567.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_567.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_567.js) |
| SBIMSS | [Tasselled Cap - Soil Brightness Index MSS](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=565) | [id\_565.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_565.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_565.js) |
| GVI | [Tasselled Cap - vegetation](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=92) | [id\_92.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_92.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_92.js) |
| WET | [Tasselled Cap - wetness](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=93) | [id\_93.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_93.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_93.js) |
| YVIMSS | [Tasselled Cap - Yellow Vegetation Index MSS](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=566) | [id\_566.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_566.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_566.js) |
| TCARI/OSAVI | [TCARI/OSAVI](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=191) | [id\_191.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_191.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_191.js) |
| TCARI | [Transformed Chlorophyll Absorbtion Ratio](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=96) | [id\_96.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_96.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_96.js) |
| TNDVI | [Transformed NDVI](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=202) | [id\_202.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_202.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_202.js) |
| TSAVI | [Transformed Soil Adjusted Vegetation Index](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=97) | [id\_97.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_97.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_97.js) |
| TSAVI | [Transformed Soil Adjusted Vegetation Index 2](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=247) | [id\_247.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_247.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_247.js) |
| TVI | [Transformed Vegetation Index](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=98) | [id\_98.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_98.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_98.js) |
| TCI | [Triangular chlorophyll index](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=392) | [id\_392.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_392.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_392.js) |
| VI700 | [Vegetation Index 700](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=358) | [id\_358.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_358.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_358.js) |
| VARIgreen | [Visible Atmospherically Resistant Index Green](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=356) | [id\_356.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_356.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_356.js) |
| VARI700 | [Visible Atmospherically Resistant Indices 700](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=359) | [id\_359.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_359.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_359.js) |
| VARIrededge | [Visible Atmospherically Resistant Indices RedEdge](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=130) | [id\_130.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_130.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_130.js) |
| WDVI | [Weighted Difference Vegetation Index](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=104) | [id\_104.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_104.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_104.js) |
| WDRVI | [Wide Dynamic Range Vegetation Index](https://www.indexdatabase.de/db/si-single.php?sensor_id=96&rsindex_id=125) | [id\_125.js](https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/indexdb/id_125.js) | [Playground](https://apps.sentinel-hub.com/sentinel-playground/?source=S2&lat=43.514198796857976&lng=16.601028442382812&zoom=11&evalscripturl=https://raw.githubusercontent.com/sentinel-hub/custom-scripts/master/sentinel-2/indexdb/id_125.js) |