

Example of Country analyses

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Example

 http://cloud.cropwatch.com.cn/report/show ?id=229§ion_id=33090



Workflow

- Before start, collect information and know the general situation
- When CropWatch Products are ready, make up a good, consistent story for the country but DO NOT copy or steal analysis text from others
- Review CropWatch Indicators/products, if unusual behavior on the products, please contact with the trainers familiar with the system
- Spend half day focusing on your analysis, carefully check your draft analysis before submission on the platform before the due date
- Modify your analysis according to feedback and submit again
- Finish your work when approved by trainers



- Read current version of profile & look up phenology.
- 2. Verify county and subcountry EI departure from tables
- 3. Compare
 - √ VCIx
 - ✓ Season NDVI development, rainfall development
 - ✓ NDVI clusters
 - ✓ NPP dep from 5YA by pixel and some other maps
 - **√**
- Make up your mind & write up description and make sure everything is consistent



Key points

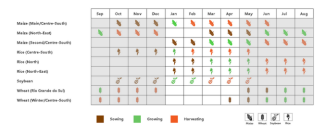
- The main line is to tell a story for analysis of each country with 2-3 pages including the graphs and maps.
- The first paragraph presents an overall situation at national level, and then the writer can include a few paragraphs to introduce the regional analysis results;
- After the analysis, the last paragraph shall provide a summary of all the analysis.
- When severe issue occurred, the analyst can include satellite images to show the abnormal patterns along with text;



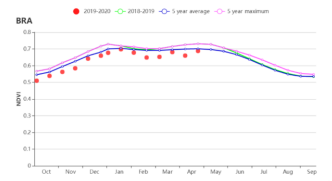
Key points

- Sub-regional analysis will be carried out for all countries if sub-national boundaries are reasonable based on the sub regions boundary file and corresponding statistical data, including rainfall, temperature, radiation, VCI, CALF, biomass.
- Write several sentences for each region. Avoid repeating same expression, use synonyms. End of regional description paragraph to be summary for region- Phrase like Overall situation is.... OR The region has overall high/good/moderate/poor prospect for(Name of the season)season crops like.......(Take from crop phenology/crop calendar).

Figure 3.8. Brazil crop condition, January - April 2020



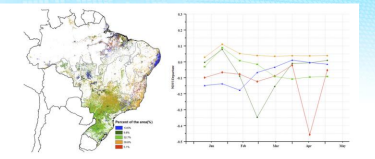
(a) Phenology of major crops



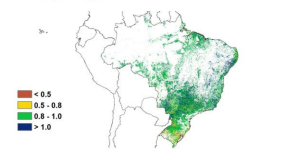
(b) Crop condition development graph based on NDVI_Brazil



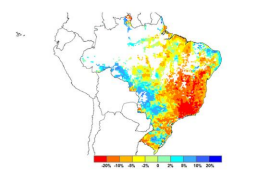
(c) Time series rainfall profile_Brazil



(d) Spatial distribution of NDVI departure profiles



(e) Maximum VCI



(f) Potential biomass departure from 5YA





Paragraph 1: Crop phenology and overall crop condition

Southern Brazil as well as soybean reached maturity stage and the harvests almost concluded by the end of April. Rice in north and northeast and second maize in Central and Southern Brazil were still at the peak growing stage. The sowing of maize in the northeast and wheat in the south started in April. Generally, crop conditions in Brazil were close to average compared to the previous five years. (This overall situation could be summarized after finish the analysis) www.aircas.ac.cn



Paragraph 2:

Agro-climatic condition (rainfall, temperature, PAR, potential biomass)



	RAIN		TEMP		RADPAR		BIOMSS	
Region	Current (mm)	Departure from 15YA (%)	Current (°C)	Departure from 15YA (°C)	Current (MJ/m2)	Departure from 15YA (%)	Current (gDM/m2)	Departure from 15YA (%)
Amazonas	1213	-11	25.3	0.3	1080	2	712	-1
Central Savanna	1139	30	23.4	0.0	1160	-6	722	-12
Coast	847	34	23.2	0.0	1146	-7	721	-12
Northeastern mixed forest and farmland	1495	13	25.0 Re	gion	1116 S	-2	745	-4
Mato Grosso	1154	-12	24.5	0.4	1146	5	754	1
Nordeste	750	83	25.3	-0.3	1205	-4	772	-7
Parana basin	777	-18	21.9	-0.2	1213	4	710	-6
Southern subtropical rangelands	181	-63	23.0	0.5	1224	5	709	-4
3			5-1			Town		

-20% -10% -5%

Potential biomass departure from 15YA



Paragraph 2:

Agro-climatic condition (rainfall, temperature, PAR, potential biomass)

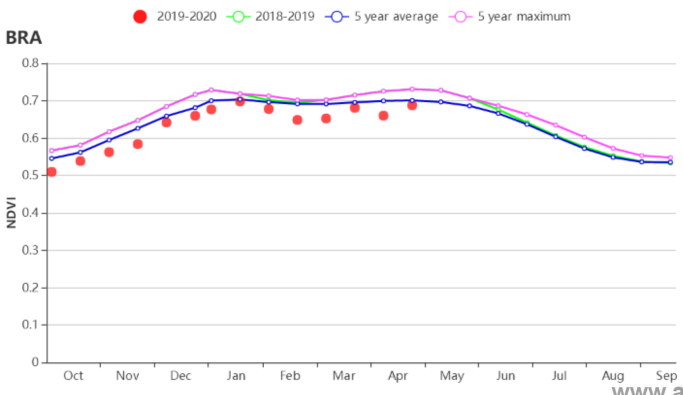
Agro-climatic indicators present **generally close to average conditions** with 2% lower rainfall, 0.1°C higher temperature and 1% above average RADPAR. Slightly below average rainfall resulted in 4% reduction of potential biomass compared with the 15YA. According to the **national rainfall profiles**, the 10-days accumulations of rainfall also show overall average conditions from January to April 2020. However, significant differences were identified among the provinces or agro-ecological zones (AEZs). Rainfall among the provinces ranged from 215 mm in Rio Grande Do Sul to **1451 mm in Para**. Largest rainfall departure from the 15YA was also observed in Rio Grande Do Sul. Santa Catarina, Parana, Mato Grosso Do Sul, and Sao Paulo also suffered from water shortage with 42%, 41%, 20% and 17% less rainfall, respectively. Temperature was overall close to average except for Rio De Janeiro with 1.0 degree lower than the 15YA. Among the major agricultural producing provinces, large departures were observed in Parana and Santa Catarina (+9%) and Minas Gerais (-7%). Radiation was the most limiting factor for biomass accumulation during the reporting period, reflected by negative radiation departures resulting in below average biomass. Large negative departures of rainfall also hampered the biomass accumulation and resulted in low biomass compared with the 15YA in Sao Paulo, Rio Grande Do Sul, Parana and Santa Catarina.



Paragraph 3: Agronomic condition

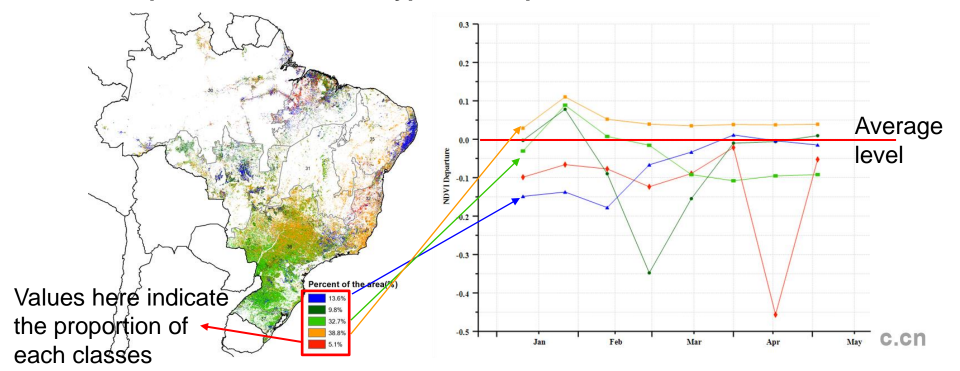
(1) Time series of NDVI across the growing season to demonstrate the crop-growth profiles

To be simple, NDVI is an indicator of the greenness of vegetation, the higher value, the greener the vegetation is.



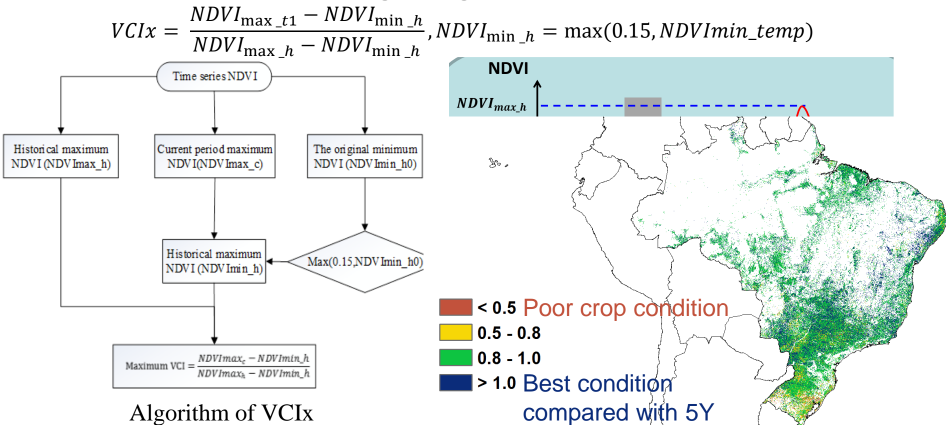


- (2) Time series clustering using ISODATA algorithm
 - > It compares the time profiles of all pixels and categorizes them into a limited number of different behaviors that can be mapped
 - > The method has the advantage of very synthetically describing the spatial distribution of typical time profiles



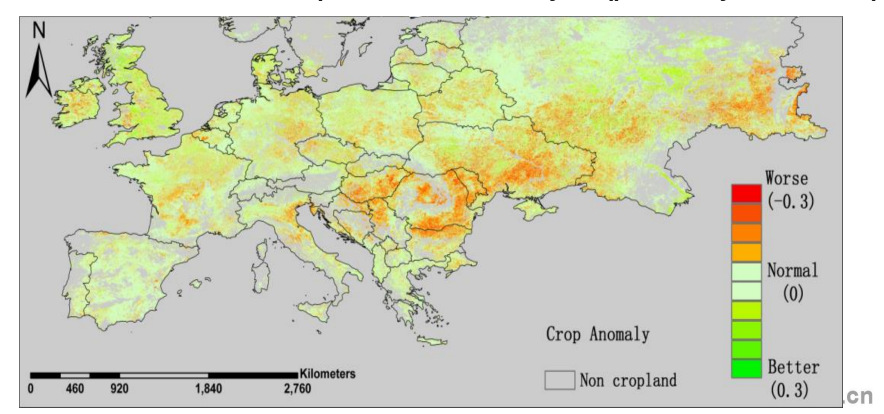


- (3) Maximum Vegetation Condition Index (VCIx)
 - VCIx is to compare the peak of growing season with the historic peak values over the same growing season



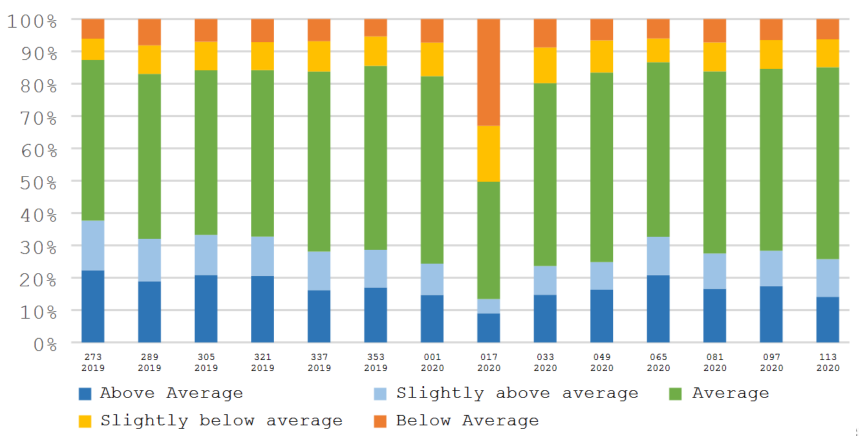


- (4) NDVI departure maps (NDVI inter-annual difference)
 - > NDVI departure from 5YA
 - > NDVI difference compared with a certain year (previous year, 2018, or)





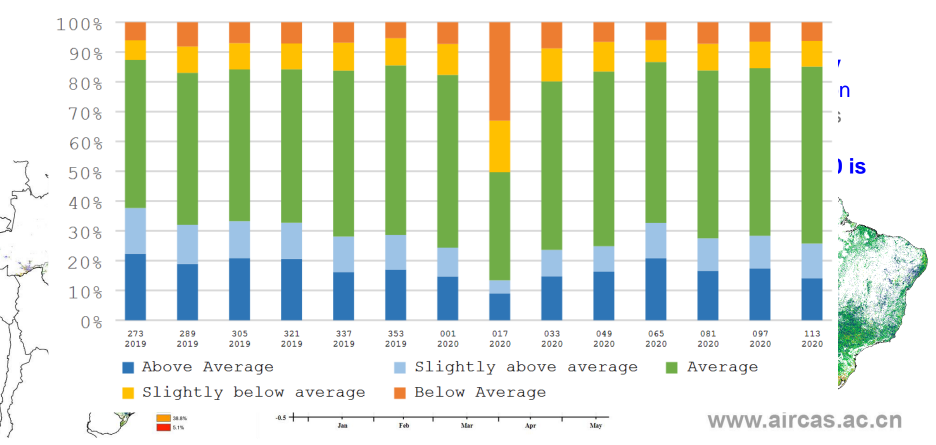
- (5) Proportion of NDVI anomaly categories compared with 5YA
 - > Applied during a certain period





Paragraph 3: Agronomic condition

The crop condition development graph based on NDVI for Brazil presents slightly below-average values throughout the reporting period mainly because of drought situations in southern Brazil. According to the NDVI departure clustering maps and

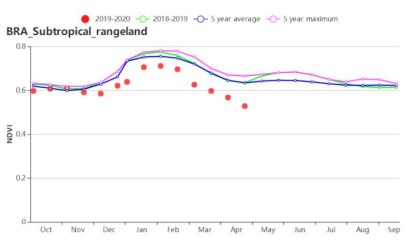


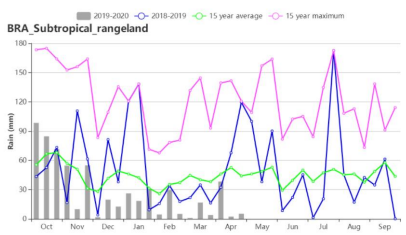


Paragraph 4: Sub-national analysis

Overall introduction of the sub-national zones:

Based on cropping systems, climatic zones and topographic conditions, eight agroecological zones (AEZ) are identified for Brazil. These include the Central Savanna, the east coast, Parana river, Amazon zone, Mato Grosso zone, Southern subtropical rangelands, mixed forest and farmland, and the Nordeste. Four zones received belowaverage rainfall, including Amazon, Mato Grosso, Parana Basin and Southern subtropical rangelands.





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Other useful information

- Rainfall: Irrigated and rain-fed regions of the world to be treated as different class. Keep in mind about the irrigation proportions in the region.
- Temperature: Temperature is more critical parameter in temperate regions of world, than tropical regions. All the four crops do not have similar sensitivity to temperature. So, group the countries/regions in to Tropical and Temperate classes. Wheat is known to be sensitive to higher temperature.
- Radiation: Radiation is limiting only in high cloudy and cold regions. So, an approach similar to temperature needs consideration.
- Relate the crop phenology (Crop calendar) with period of data used in conjunction with crop mask to make comment about specific crop. Crop calendar need to be included in the database and ready to show in CropWatch Project website for each country when people make the country analysis.
- CALF area may be varying across the year- asia region will have higher CALF during monsoon season and low area in winter season. Low CALF in winter is also normal to specific region.

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