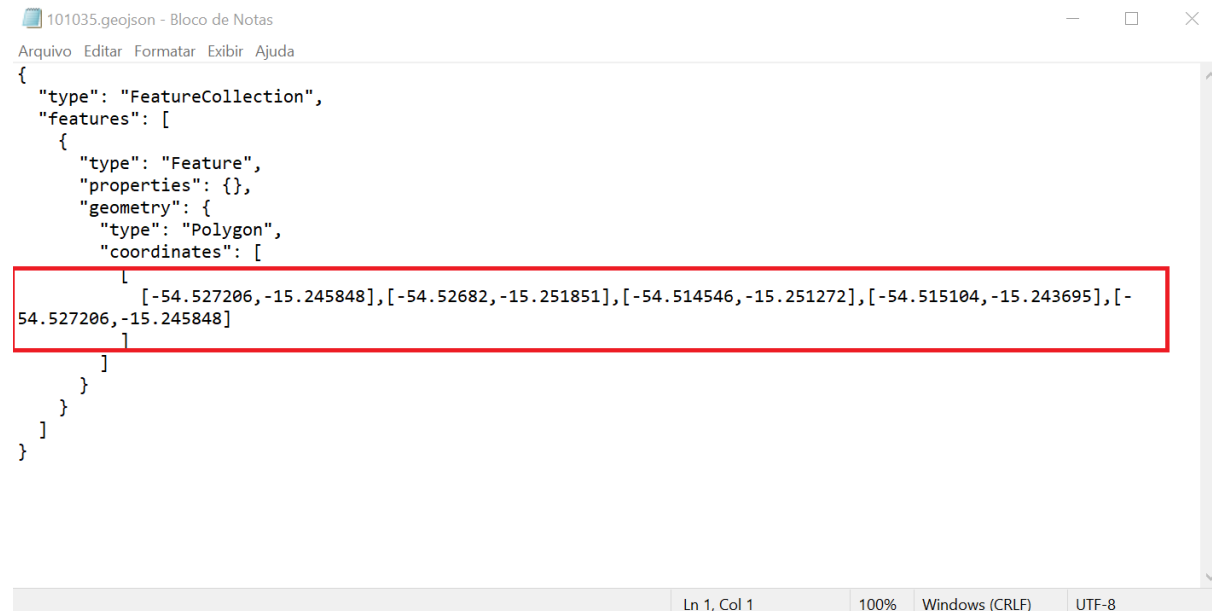


1 - Criação do arquivo .geojson (polígono)

Com um editor de texto digitar as coordenadas no arquivo conforme a imagem:

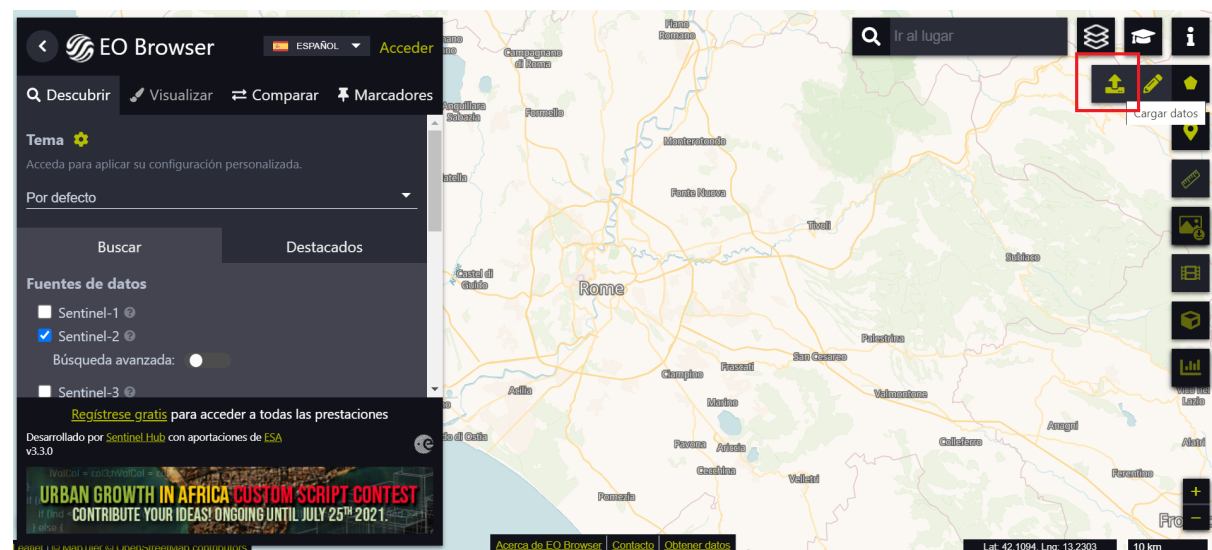


```
{ "type": "FeatureCollection", "features": [ { "type": "Feature", "properties": {}, "geometry": { "type": "Polygon", "coordinates": [ [ [-54.527206, -15.245848], [-54.52682, -15.251851], [-54.514546, -15.251272], [-54.515104, -15.243695], [-54.527206, -15.245848] ] } } ] }
```

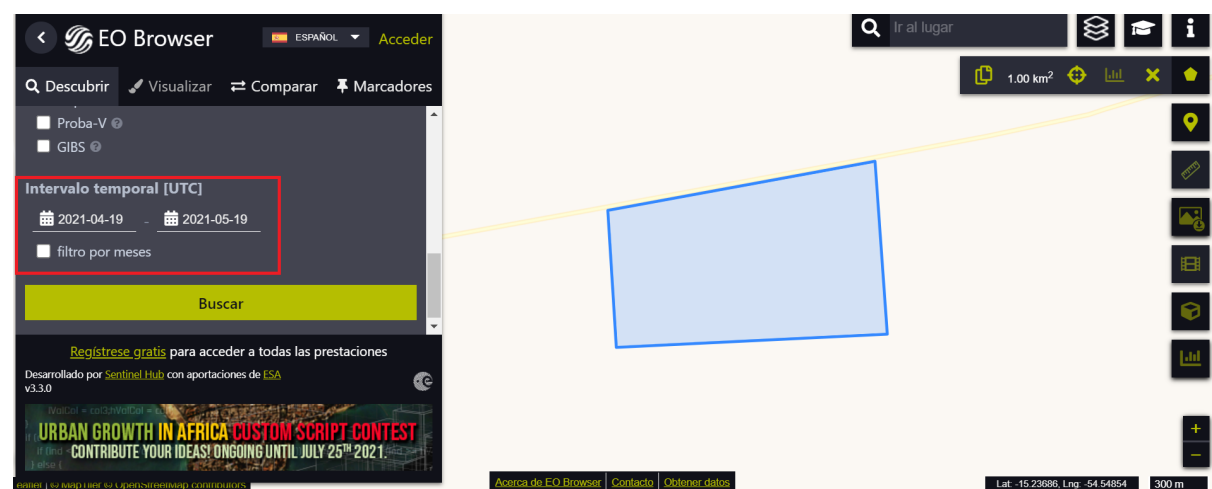
Ln 1, Col 1 | 100% | Windows (CRLF) | UTF-8

2 - Acessar o site para obter as imagens:

No site: <https://apps.sentinel-hub.com/ eo-browser/>, fazer upload do arquivo anteriormente criado:



2 - Definir a data da busca:



3 - escolha a imagem desejada e clique em visualizar

The screenshot shows the EO Browser interface with a search bar at the top. Below it, there's a navigation bar with buttons for 'Descubrir', 'Visualizar', 'Comparar', and 'Marcadores'. A yellow button labeled 'Volver a buscar' is visible. The main area displays search results for 'Sentinel-2 L2A' from December 2020. One result is highlighted with a red box around its thumbnail and the word 'Visualizar' (View). The result details include the date (2020-12-24), time (13:56:40 UTC), cloud cover (70.3%), and a LYD value (21LYD). The EO Browser interface includes various tools and a sidebar with icons.

4 - baixar a imagem escolhida

This screenshot shows the EO Browser interface after selecting the first search result. The left panel displays the 'Sentinel-2 L2A' dataset and a date selector set to '2020-12-24'. The right panel shows a satellite image of a landscape with a blue rectangular selection box overlaid. In the top right corner of the image area, there is a red box highlighting a download icon (a white arrow pointing down inside a black box). The EO Browser interface includes a search bar, a toolbar with various icons, and a sidebar with icons.

Obs:

A busca pode ser feita pelo ponto onde o proprietário informa que há um talhão.

Os valores da coordenada são colocados ao contrário.

The screenshot shows the EO Browser interface. In the top right corner, there is a search bar with the coordinates "-15.24826, -54.521091" entered. Below the search bar is a toolbar with various icons for map operations. The main area displays a map with a blue polygon representing a search result. A yellow line highlights a specific feature within the polygon. A label "Primavera do Leste" is placed near the yellow line. At the bottom of the map, the coordinates "Lat: -15.5953, Lng: -54.6913" and a scale bar indicating "10 km" are visible. On the left side of the interface, there is a sidebar with sections for "Fuentes de datos" (Data Sources) and "Destacados" (Highlights), and a "Buscar" (Search) button.

Pelo google maps:

The screenshot shows a Google Maps interface. The search bar at the top left contains the coordinates "-15.24826 -54.521091". The main view is a satellite map showing a rural landscape with fields and roads. A red location pin is placed on the map, marking the exact coordinates. The map includes standard Google Map controls like zoom in/out and orientation. To the left of the map, there is a sidebar with options for "Rotas" (Routes), "Salvar" (Save), "Próximo" (Next), "Enviar para smartphone" (Send to smartphone), and "Compartilhar" (Share). Below the map, a list of nearby locations is provided, including "Primavera do Leste - MT, 78850-000" and "QF2H+MH F6, Primavera do Leste - MT".