var S2= ee.ImageCollection("COPERNICUS/S2\_SR\_HARMONIZED")

.filter(ee.Filter.bounds(zoneetude))

.filter(ee.Filter.date('2020-10-15','2020-11-05'))

.filter(ee.Filter.lt('CLOUDY\_PIXEL\_PERCENTAGE',10))

.select(['B2','B3','B4','B8']);”pour lq selction d un ensemble de bandes «

print(S2)

/\*

var S2first = S2.first();

Map.centerObject(zoneEtude,9); “ 9 cest le niveau de zoom »

Map.addLayer(S2first,{bands:['B8','B4','B3'],min:200,max:3000},'Sentinel 2 (03/01/2024),true,0.7);’0.7 cest lopacité’

\*/