How will it look like in practice?



```
In [1]: import mlhubearth as mle
In [2]: demo bbox = [
                    (37.176361083984375, -6.815989239380505),
                     (37.24365234375, -6.7559877474853325)
In [3]: td id = mle.datasets(keywords = "maize", bbox = demo bbox)
        { 'data provider': 'Radiant Earth Foundation',
         'docs': 'www.mlhub.earth/datasets/tanzania crop 2017',
         'id': '87472972523egb7365288157394uyhs6352527e',
         'license': 'CC BY',
         'name': 'Tanzania Crop Type Dataset 2017',
         'version': '1.0'}
In [4]: (x train, y train) = td id.load data()
In [ ]:
```