## notebook

November 23, 2022

## 1 Herbicide practical

```
[]: # import default sciences

import numpy as np
import matplotlib.pyplot as plt
import pandas as pd

[]: chlorophyll_abs = 0.257 # A652
chlorophyll_ammount = chlorophyll_abs * 2.9 # mg/ml
print(chlorophyll_ammount, " mg/ml")
```

0.7453 mg/ml