

## LIST OF FIGURES

Figure No.	Name of Figures	Page No.
1.	Moisture content of three wild edible tuberous plants.	58
2.	Dry matter content of three wild edible tuberous plants.	58
3.	Ash content of three wild edible tuberous plants.	58
4.	Crude fiber content of three wild edible tuberous plants.	61
5.	Crude fat content of three wild edible tuberous plants.	61
6.	Crude protein content of three wild edible tuberous plants.	61
7.	Reducing sugar content of three wild edible tuberous plants.	64
8.	Total sugar content of three wild edible tuberous plants.	64
9.	Starch content of three wild edible tuberous plants.	64
10.	Energy content of three wild edible tuberous plants.	69
11.	Nitrogen content of three wild edible tuberous plants.	69
12.	Potassium content of three wild edible tuberous plants.	69
13.	Calcium content of three wild edible tuberous plants.	72
14.	Magnesium content of three wild edible tuberous plants.	72
15.	Sodium content of three wild edible tuberous plants.	72
16.	Iron content of three wild edible tuberous plants.	75
17.	Manganese content of three wild edible tuberous plants.	75
18.	Zinc content of three wild edible tuberous plants.	75
19.	Copper content of three wild edible tuberous plants.	80
20.	Phosphorus content of three wild edible tuberous plants.	80
21.	Polyphenol content of three wild edible tuberous plants.	80
22.	Ascorbic acid content of three wild edible tuberous plants.	85
23.	Enzyme peroxidase activity in three wild edible tuberous plants.	85
24.	Enzyme catalase activity in three wild edible tuberous plants.	85
25.	Enzyme superoxide dismutase activity in three wild edible tuberous plants.	90
26.	Carotenoid content of three wild edible tuberous plants.	90