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APPENDIX

The plants were collected in the year 2019.

In natural products, the number of organisms is not significant; the mass of the extracts is what matters. Below are the masses and yields of the plant organs.

Masses and percentage yields of crude extracts in isopropanol of *F. pumila* and *P. stelis*.

Plant Organ	Masses fresh (g)	Masses of extracts (g)	Percentage yields (%)
Stems <i>P. stelis</i>	30,2	16,2	53,6
Leaves <i>P. stelis</i>	40,7	33,8	83,0
Leaves <i>F. pumila</i>	122,1	16,1	13,2
Stems <i>F. pumila</i>	115,8	20,2	17,4
Fruits <i>F. pumila</i>	351,0	40,4	11,5

g: grams s, %: yield percentage.

Masses and percentages of yield of crude ethanol extracts of *F. pumila* and *P. stelis*.

Órgano vegetal	Masses fresh (g)	Masses of extracts (g)	Percentage yields (%)
Stem <i>P. stelis</i>	41,0	22,3	54,3
Leaves <i>P. stelis</i>	39,9	21,3	53,4
Leaves <i>F. pumila</i>	84,9	12,0	14,1
Stems <i>F. pumila</i>	86,9	18,5	21,2
Fruits <i>F. pumila</i>	212,0	13,2	6,2

g: grams s, %: yield percentage.