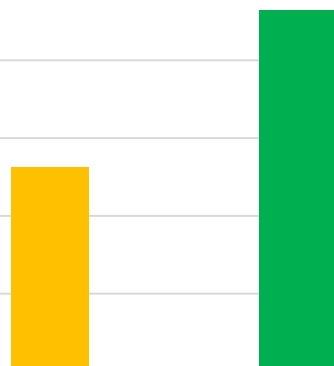


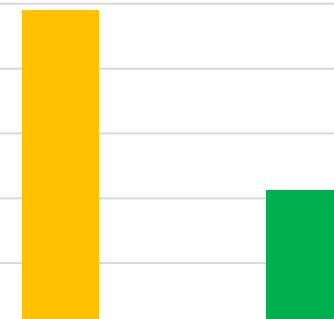
Macro-Elements

Chlorid - Cl



	Triton	ICP-Analysis	Set Point as per triton
■ Chlorid - Cl	19811.000	20826.101	19500

Sodium - Na



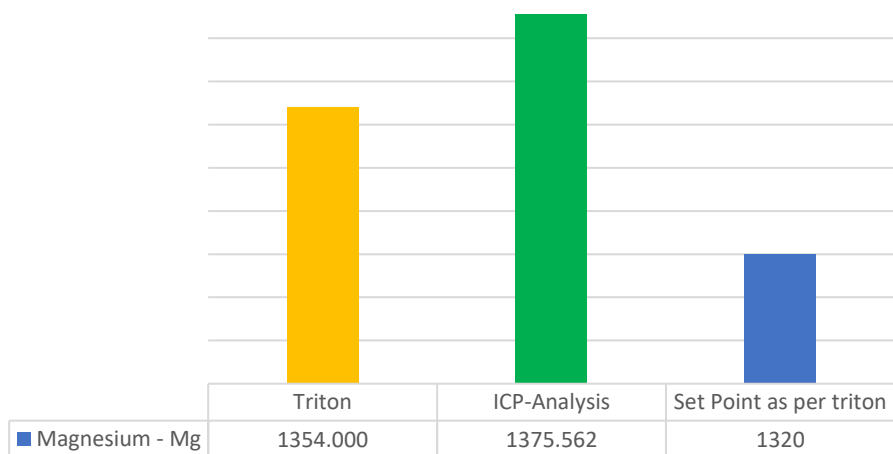
	Triton	ICP-Analysis	Set Point as per triton
■ Sodium - Na	10948.000	9562.692	10000

Calcium - Ca

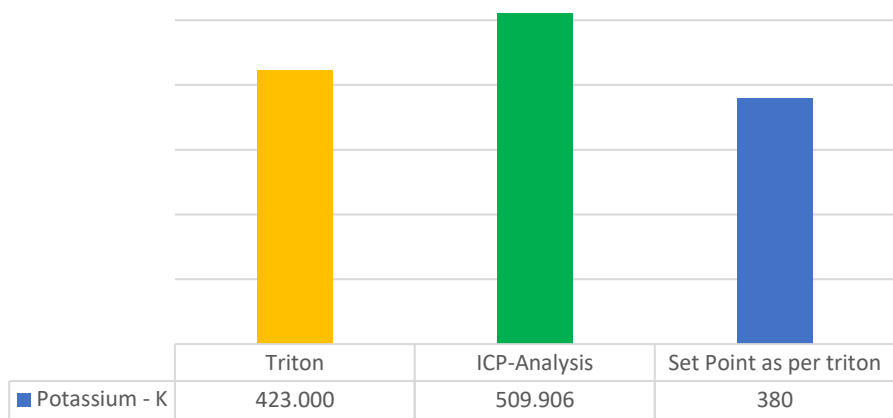


	Triton	ICP-Analysis	Set Point as per triton
■ Calcium - Ca	430.000	459.508	415

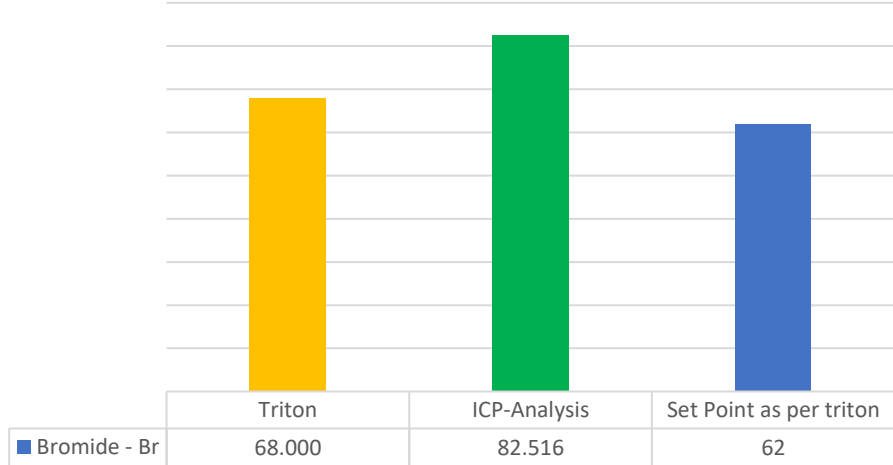
Magnesium - Mg



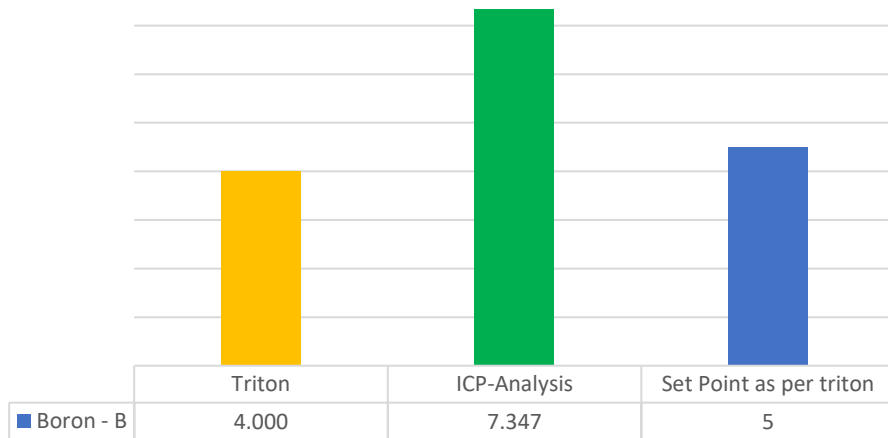
Potassium - K



Bromide - Br



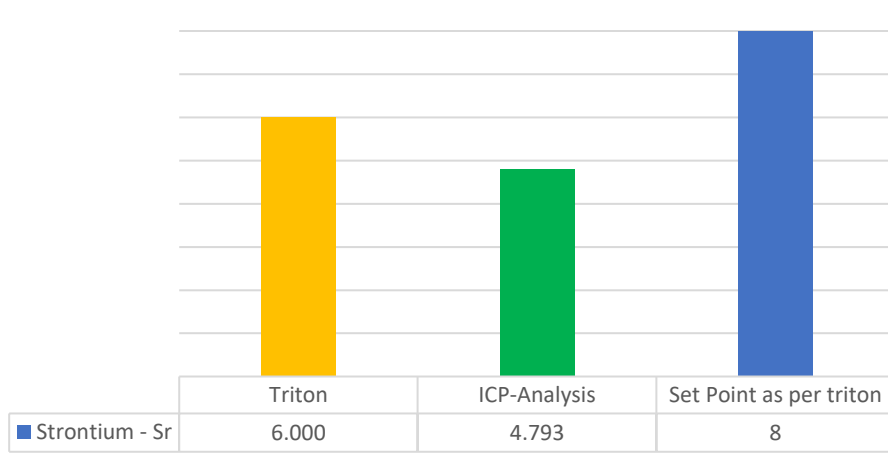
Boron - B



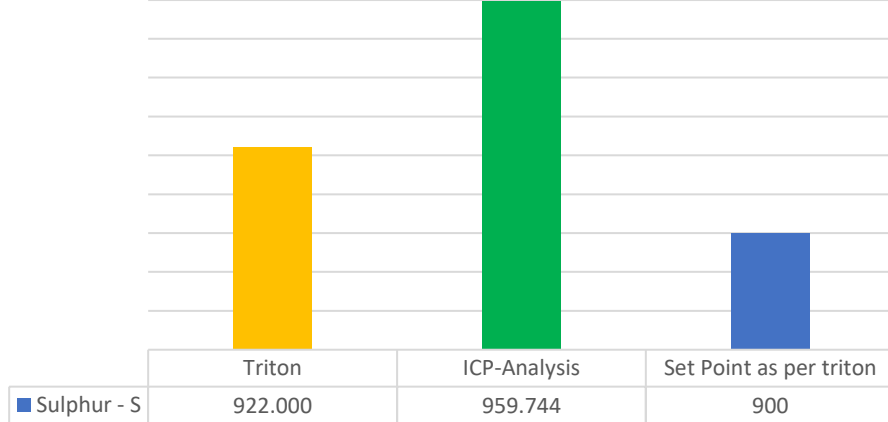
Fluorid - F



Strontium - Sr

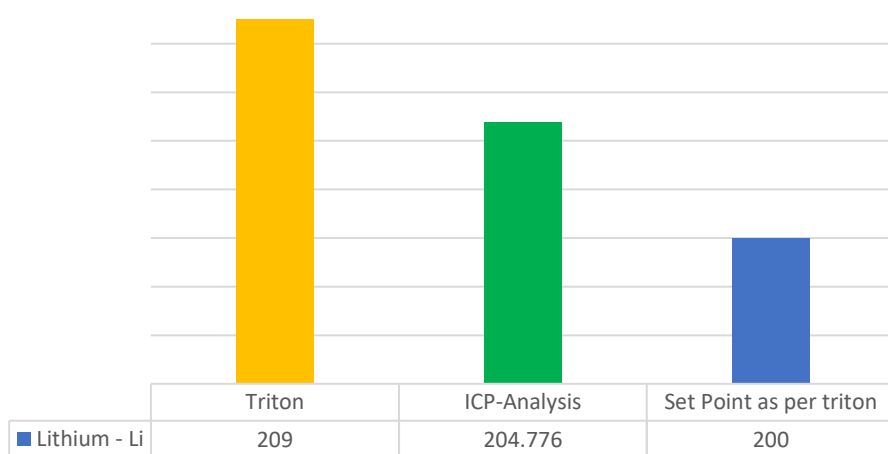


Sulphur - S

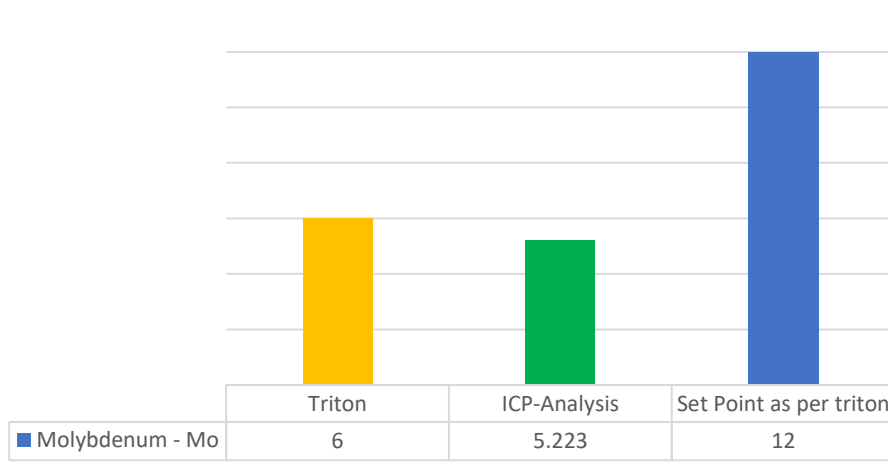


Li-Group

Lithium - Li

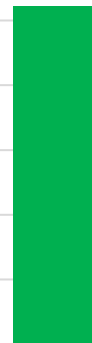


Molybdenum - Mo



I-Group

Zinc - Zn



	Triton	ICP-Analysis	Set Point as per triton
Zinc - Zn	0	5.217	0

Manganese - Mn



	Triton	ICP-Analysis	Set Point as per triton
Manganese - Mn	0	7.505	0

Iodine - I



	Triton	ICP-Analysis	Set Point as per triton
Iodine - I	12	0	30

Fe-Group

Iron - Fe



	Triton	ICP-Analysis	Set Point as per triton
■ Iron - Fe	0	3.911	0

Ba-Group

Barium - Ba



	Triton	ICP-Analysis	Set Point as per triton
■ Barium - Ba	10	3.229	0

Si-Group

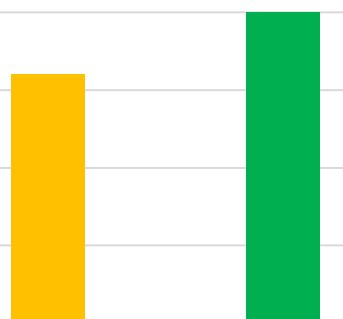
Silicon - Si



	Triton	ICP-Analysis	Set Point as per triton
■ Silicon - Si	235	785.568	0

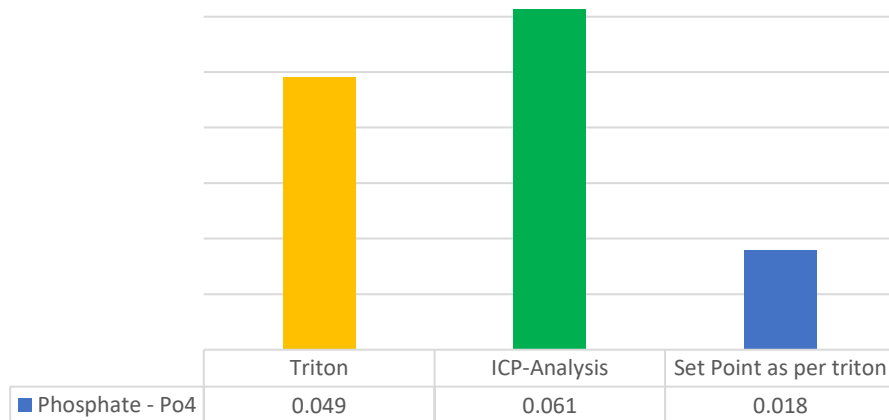
Nutrient-Group

Phosphorus - P



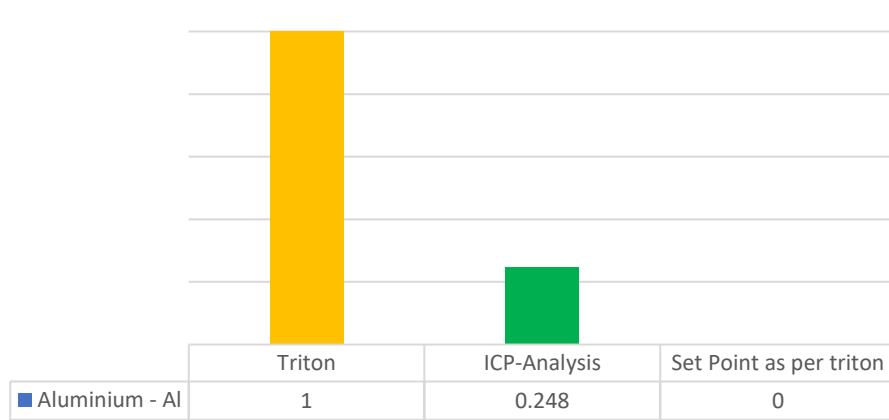
	Triton	ICP-Analysis	Set Point as per triton
■ Phosphorus - P	16	19.974	6.00

Phosphate - Po4

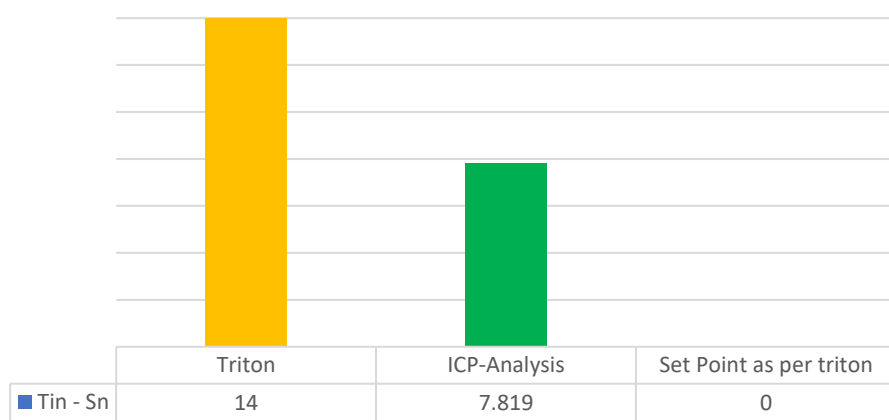


Unwanted heavy metals

Aluminium - Al



Tin - Sn



Caesium - Cs



	Triton	ICP-Analysis	Set Point as per triton
■ Caesium - Cs	0	1.184	0

First time tested!!

Uranium - U



	Triton	ICP-Analysis	Set Point as per triton
■ Uranium - U	0	0.324	0

Rubidium - Rb



	Triton	ICP-Analysis	Set Point as per triton
■ Rubidium - Rb	0	78.095	0