



&

μ

...



μ ...



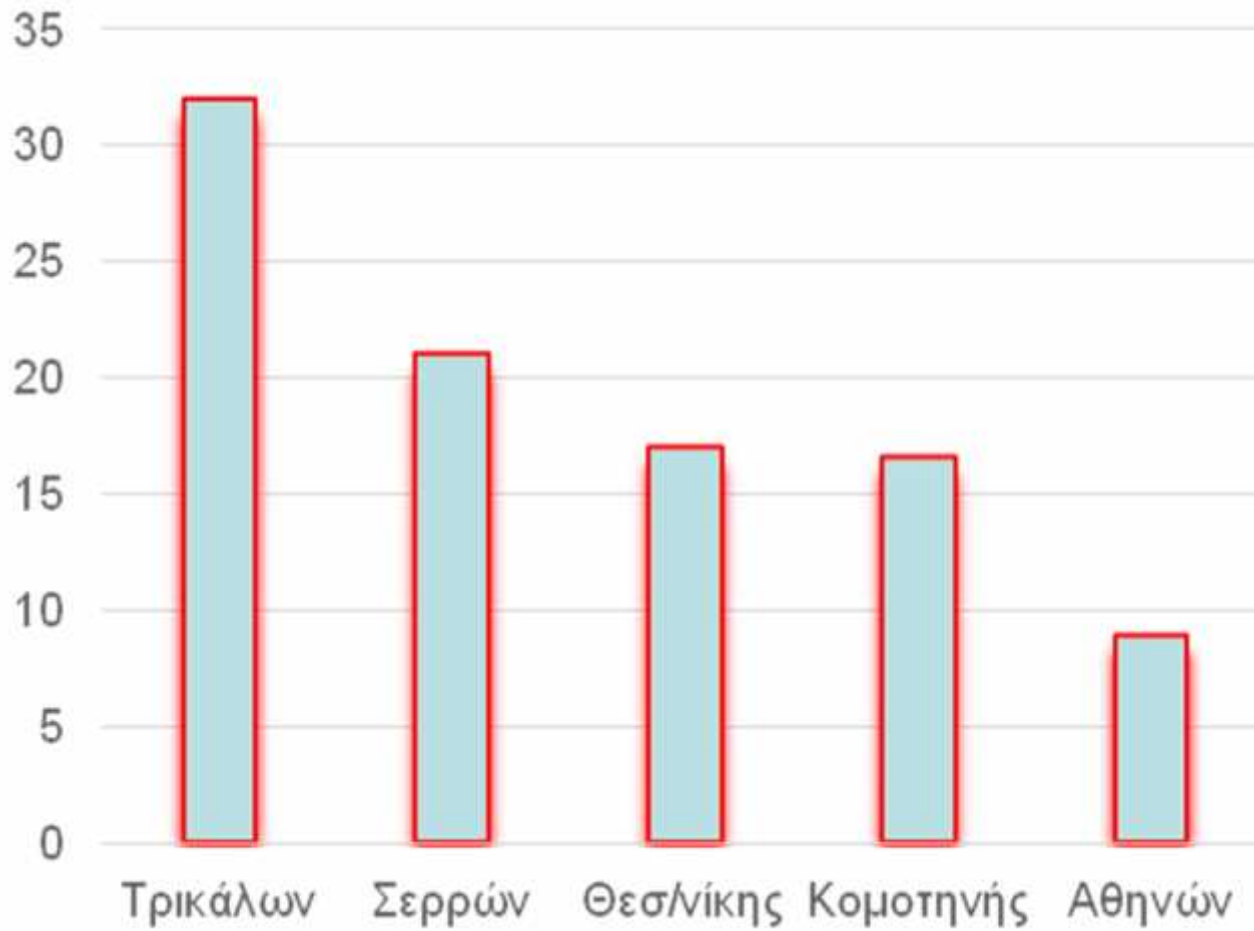
μ

μ

μ

μ

...



...
150

μ

μ

μ μ

μ ...

μ

μ

μ

2%

μ 6

μ

μ

...



μ



μ



...

μ

...



μ

... μ

μ

μ

!

μ

-

;

μ



μ

... μ

μ

μ

!

μ

-

;

μ



;

;

;

μ

-

μ

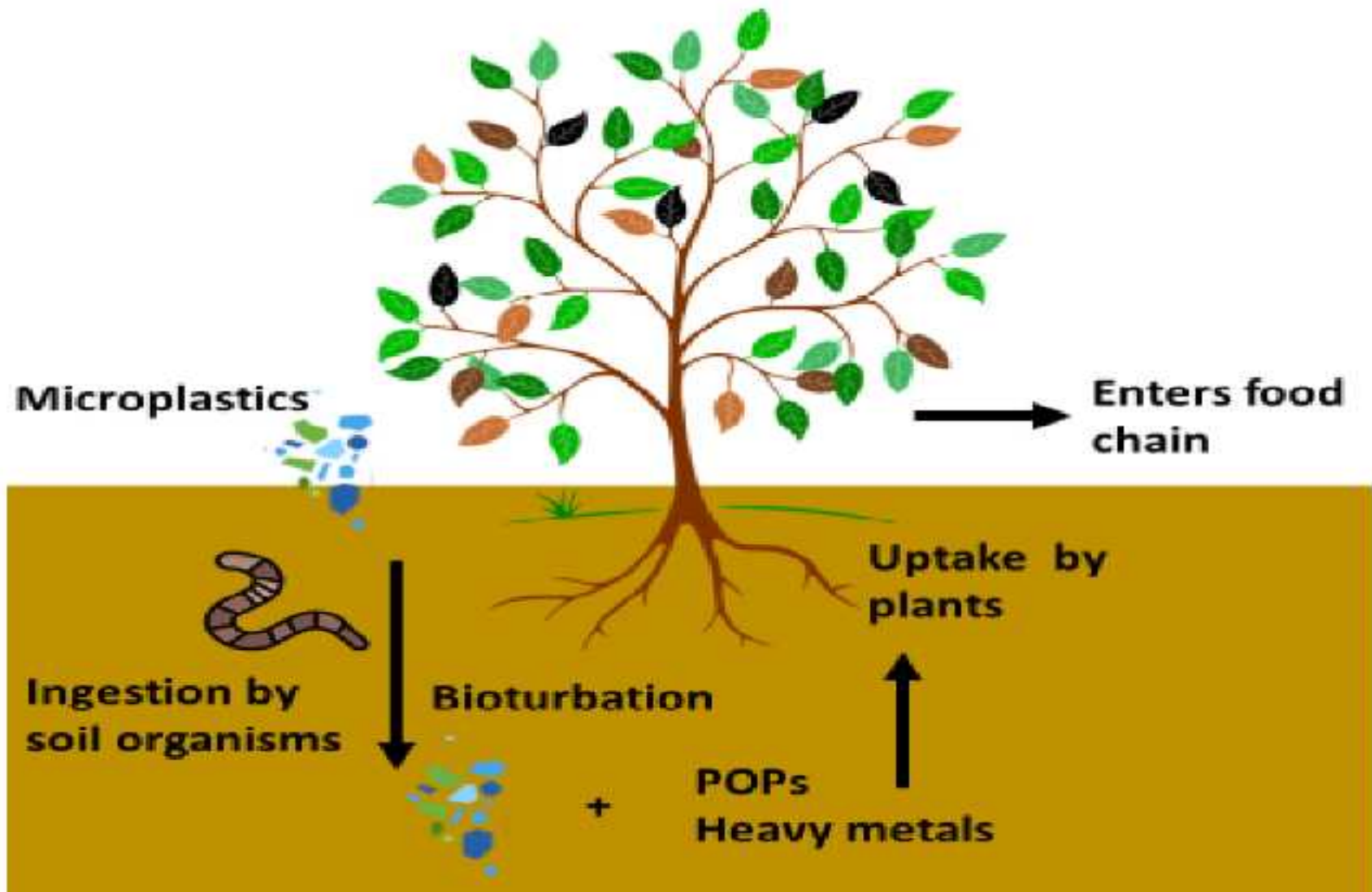
μ

;



μ ;

μ - μ
 μ



μ

μ

μ μ

,

μ μ μ

,

μ



