



Potato vegetative/generative growth balance

Potato crops undergo four clearly identifiable phenological phases:

4 stages

phenological phases

- 1. Planting to emergence
- 2. Emergence to tuberization initiation
- 3. Tuberization initiation to tuber filling
- **4.** Tuber filling to maturity

Each of these phases has specific environmental and nutritional requirements to achieve the growth objectives of the different organs of the plant; taking into account that usually more than one organ is developing at the same time and competing for the photoassimilates produced by the plant. This way, there is a balance between the vegetative and generative growth of the potato crop.

A vegetative balance privileges the development of stems and the foliar area, while a generative balance favours the production and filling of tubers. Nutritionally, the N: K ratio determines the vegetative and generative growth balances. A high N: K ratio promotes vegetative growth, while a low N: K ratio stimulates generative growth.





