

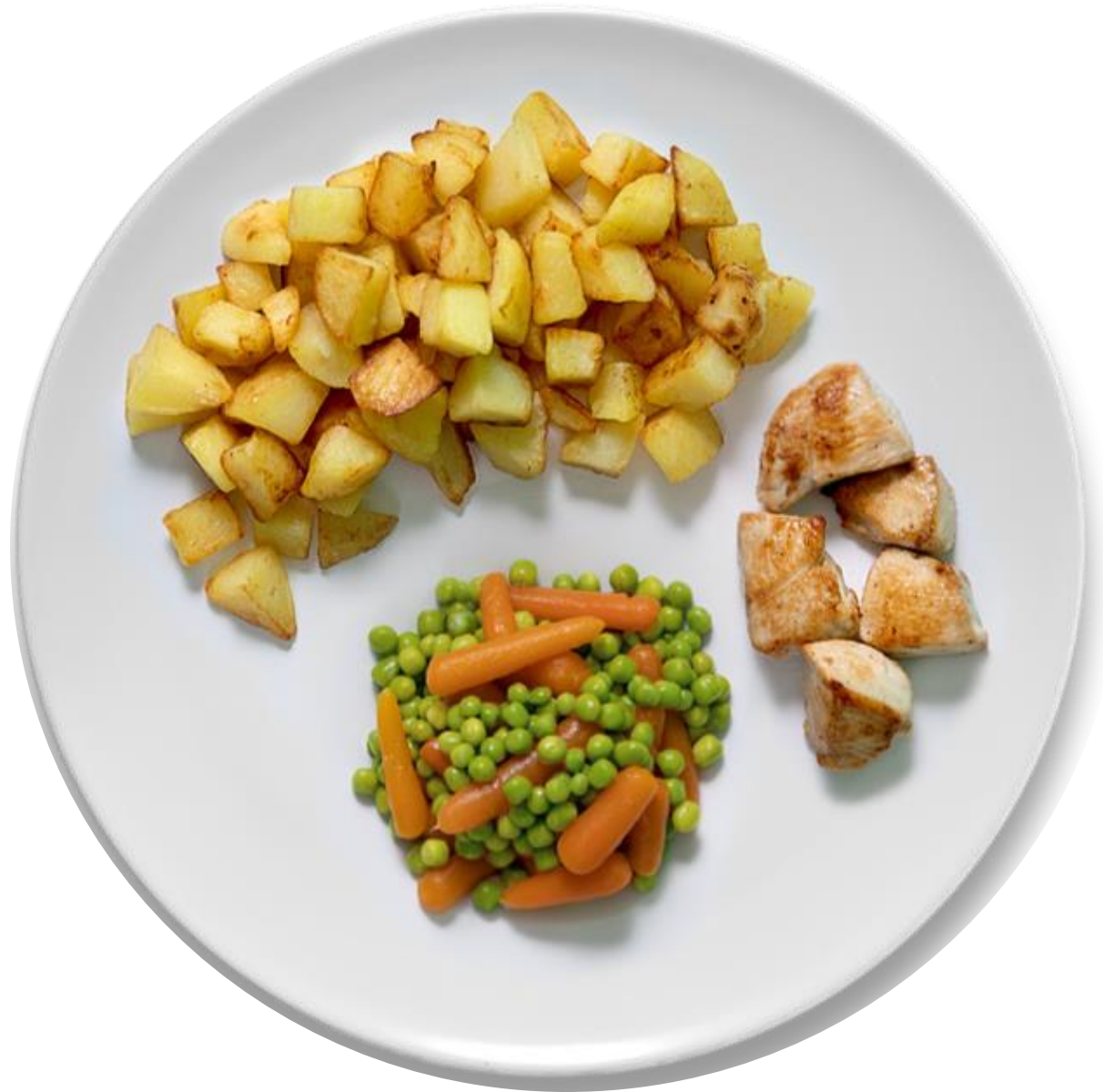
## OPPORTUNITEITEN VAN INSECTEN VOOR DUURZAME VOEDING EN CIRCULAIRE VOEDINGSSYSTEMEN

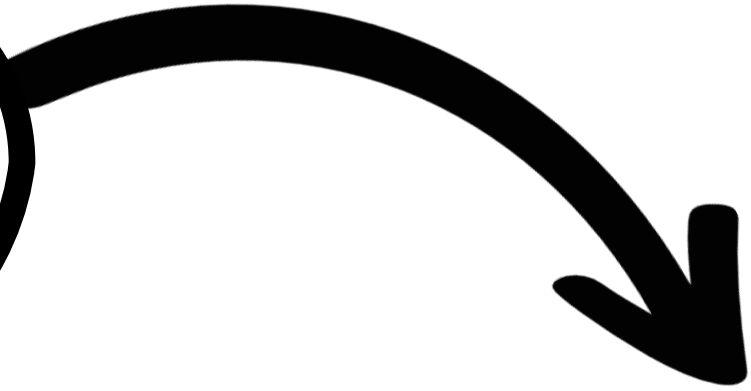
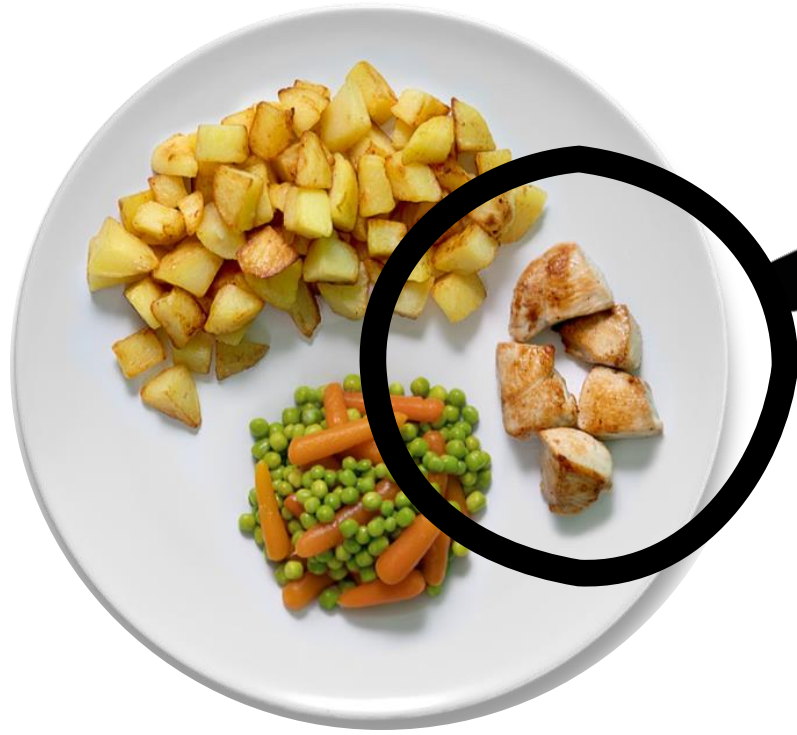


THOMAS  
**MORE**

**SUPER INSECTEN**









**producten met veel  
EIWITTEN**













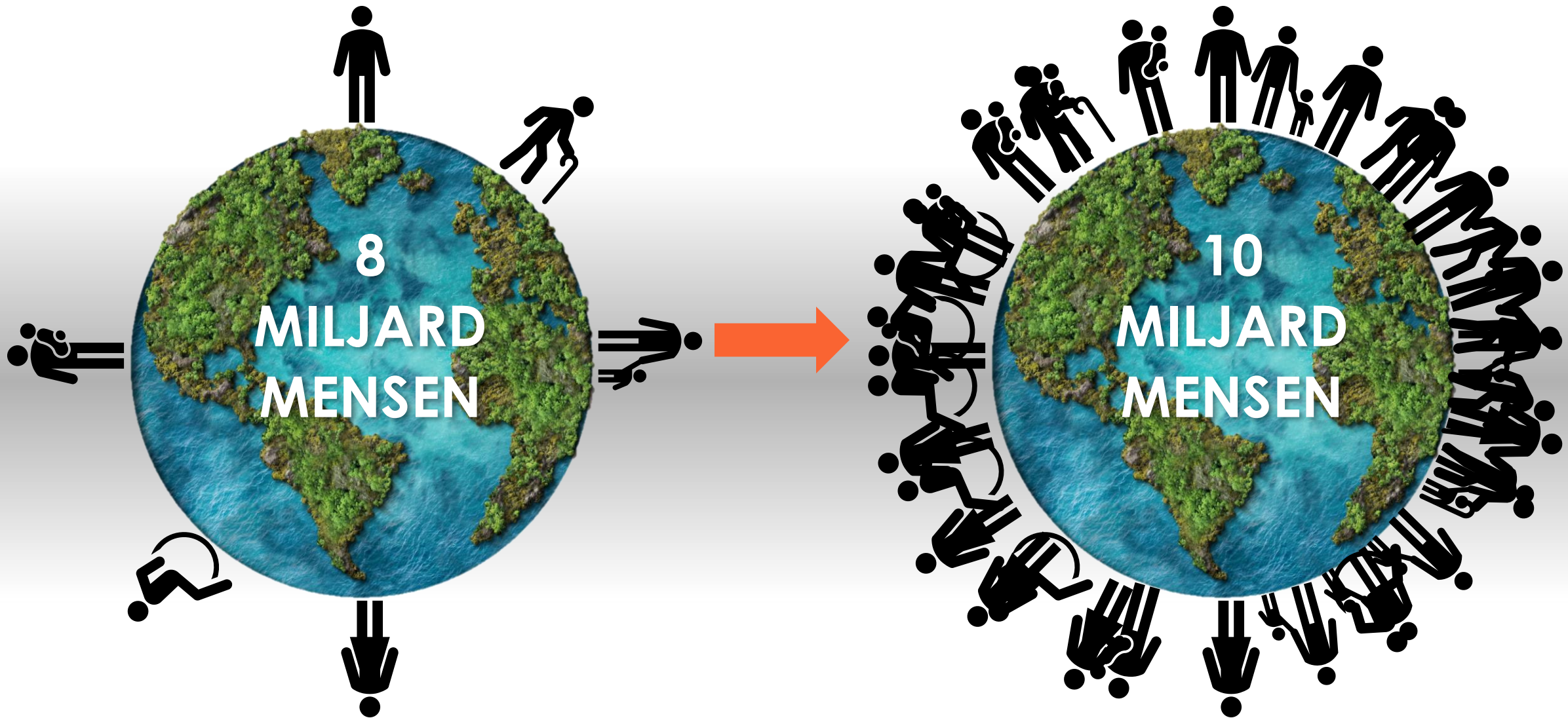


AARDE























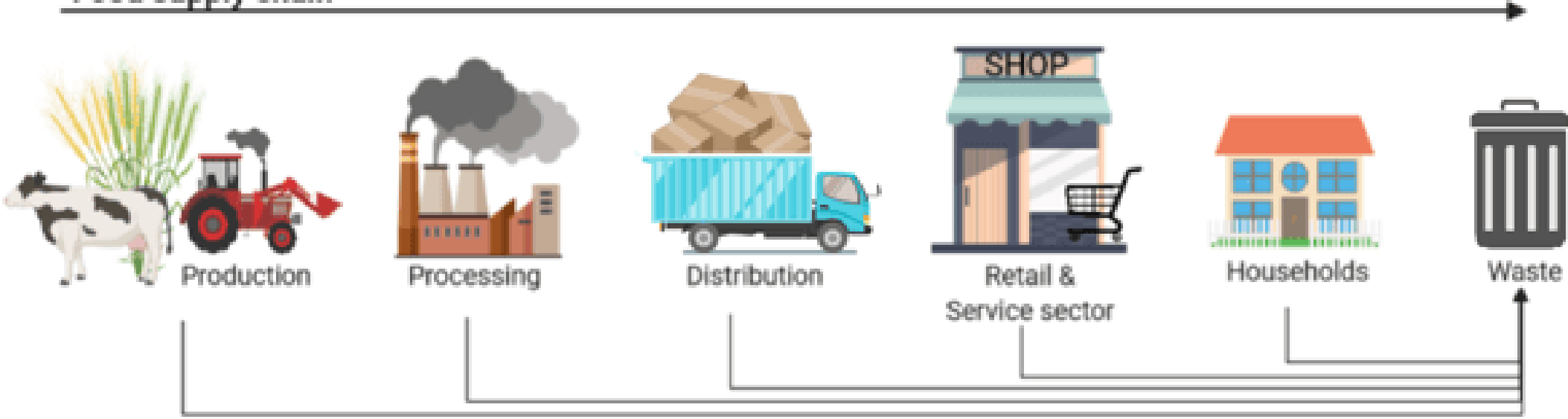








**Food supply chain**









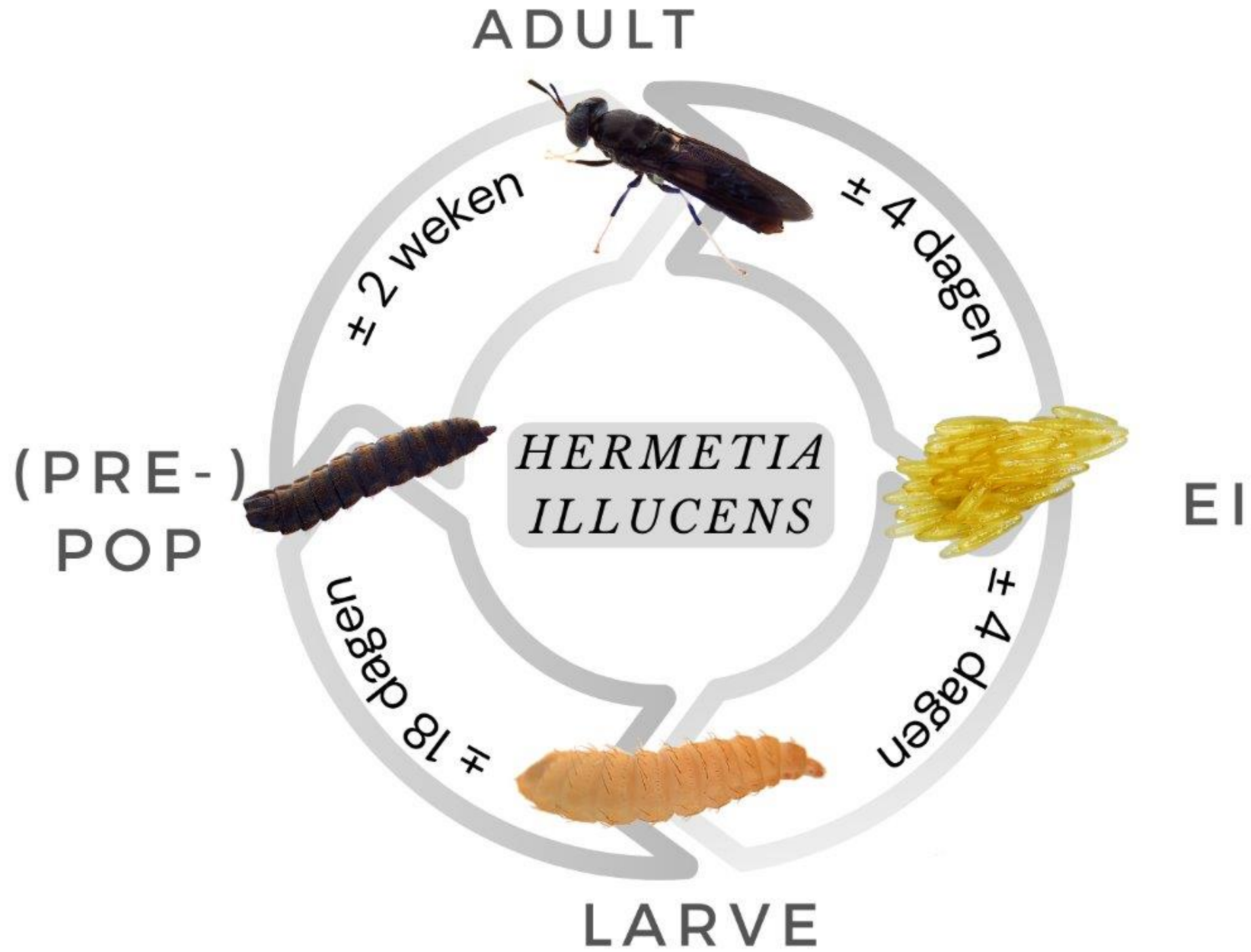












ADULT

$\pm 2$  weken

$\pm 4$  dagen

EI

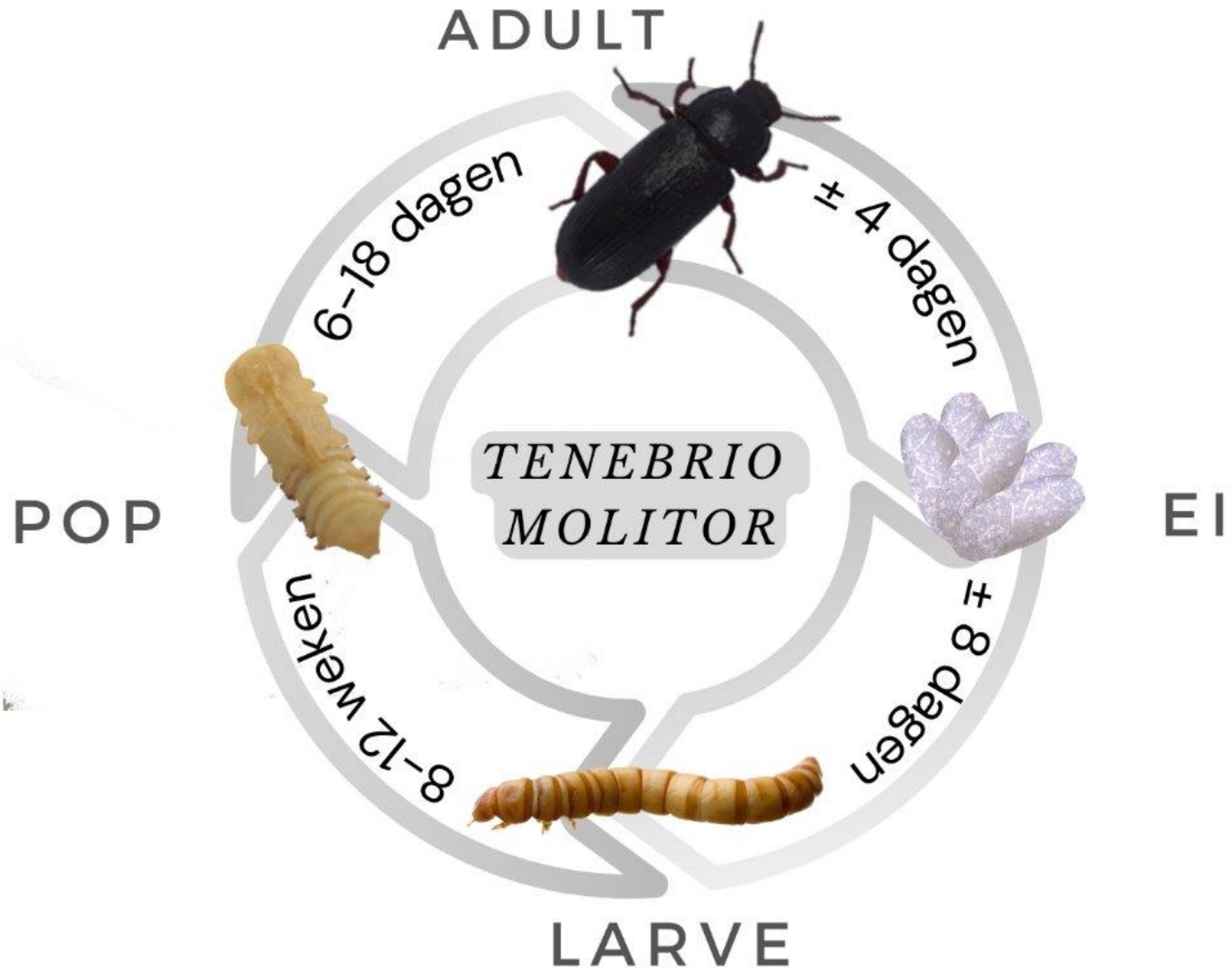
(PRE-)  
POP

*HERMETIA  
ILLUCENS*

$\pm 18$  dagen

$\pm 4$  dagen

LARVE

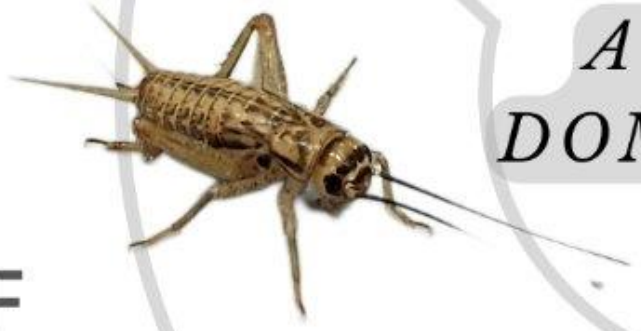


ADULT

± 1 week



± 6 weken



NIMF

*ACHETA  
DOMESTICUS*



EI

± 2 weken

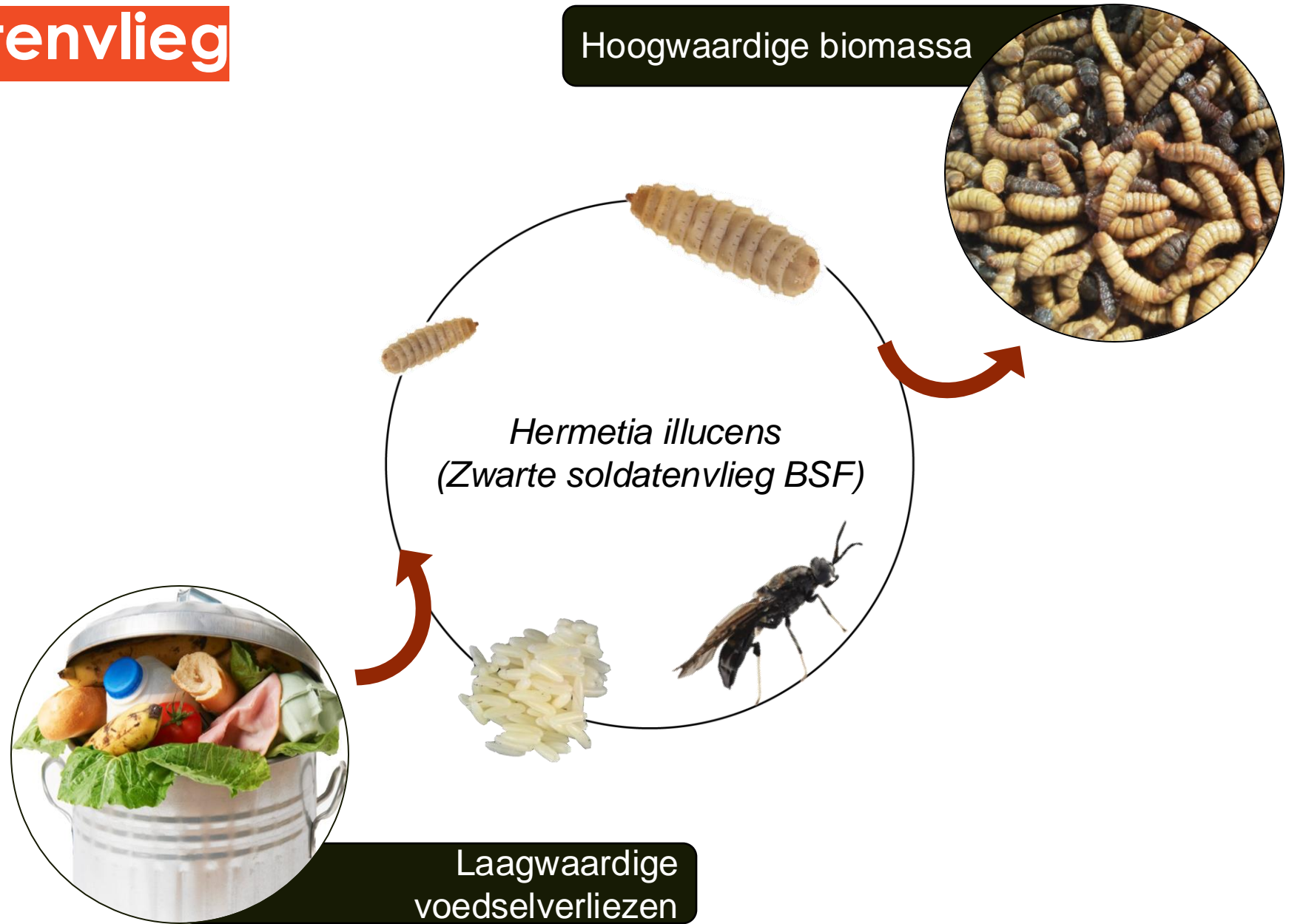






4,500 Larvae  
vs  
1 Hamburger

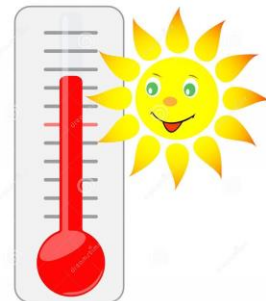
# Zwarte soldatenvlieg



# Zwarte soldatenvlieg

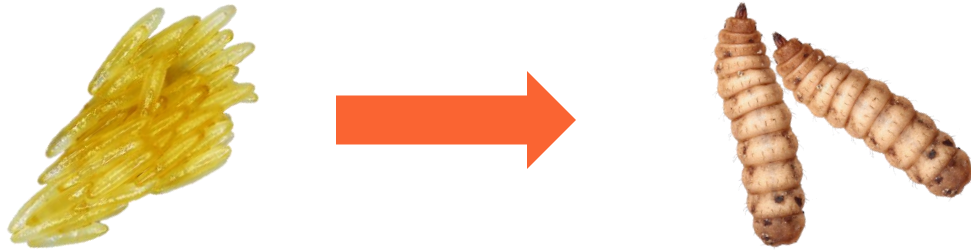


- Tent
- Licht
- Warmte
- Vocht
- Eten voor de toekomstige larven





# Zwarte soldatenvlieg



- Warmte
- Vocht
- Eten

# Zwarte soldatenvlieg

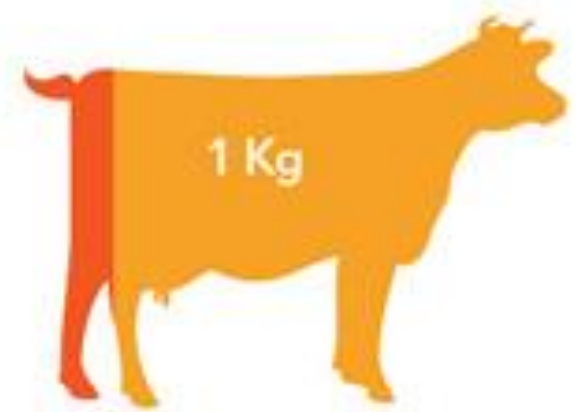


- Warmte
- Vocht
- Eten
- Bak



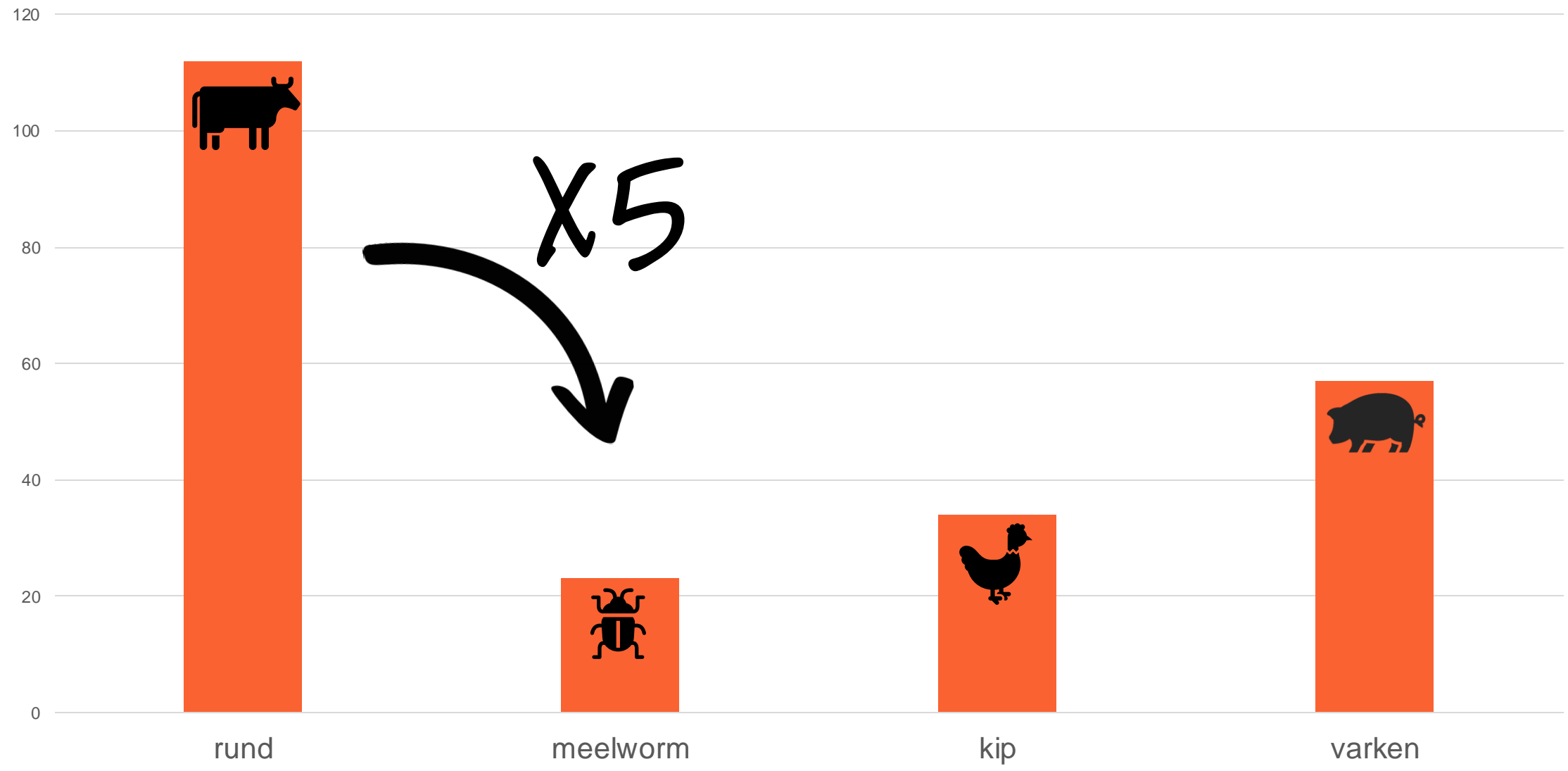


10 Kg Feed





liter water/kg proteïne





# SUPER INSECTEN



## OPPURTUNITEITEN VAN INSECTEN VOOR DUURZAME VOEDING EN CIRCULAIRE VOEDINGSSYSTEMEN

