

Fig. 1 - Symptoms on soybeans

### """ SUITABLE conditions

#### 1. Temperatures

- // Nematodes are flexible regarding temperatures with an optimum temperature aound 25°C.
- // The temperature ranges vary between species.
- // Suitable temperatures for nematode development are usually similar to that of the host plants.

#### 2. Soil pH

- // Optimum pH is generally at pH 4 7 (neutral to slightly acidic).
- // The pH range varies between species and is usually the same as for host plants.

#### 3 Soil texture and moisture

- // Sandy soils with some silt or clay content are generally optimal for nematode development, penetration of host plants and reproduction.
- // They need space to move in and occur in the water layer adherent to soil particles.
- // The space between particles must contain oxygen to be viable.
- // There must be enough fine soil particles to bind root exudates, to allow them to trace and find the roots. However, some nematode pests only need optimal temperatures and moisture to hatch and penetrate roots of their hosts.
- // Flexibility regarding soil texture conditions varies between species.

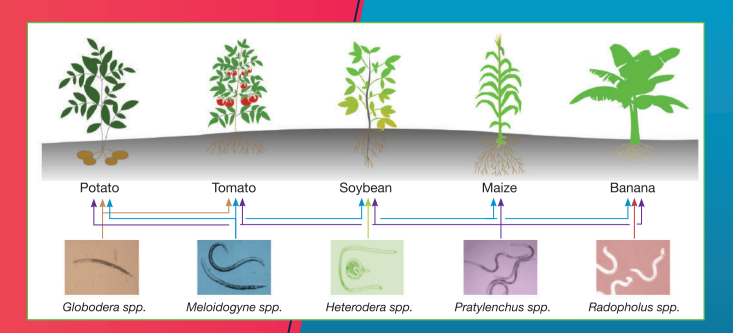
#### SYMPTOMS

- // In-field damage spots (Fig. 1 Symptoms on soybeans).
- // Root symptoms include root knot or galls, root lesions, excessive root branching, injured root tips and stunted root systems (Fig 2. Symptoms on potato).
- // Above ground symptoms are usually not visible or confused with those caused by drought, phytotoxicity, water logging but may include wilting (even in wet soils) with ample soil moisture
- // Yellowing with fewer or smaller leaves in a patchy appearance (Fig. 3 - Symptoms on maize).
- // Bulb and stem nematodes produce stem swellings and shortened internodes.
- // Reduced crop growth in patches (Fig. 3 Symptoms on maize).
- // Plant growth distortion.
- // Crop losses.
- // Yield and quality reduction.
- // Infection with secondary fungal and bacterial diseases.

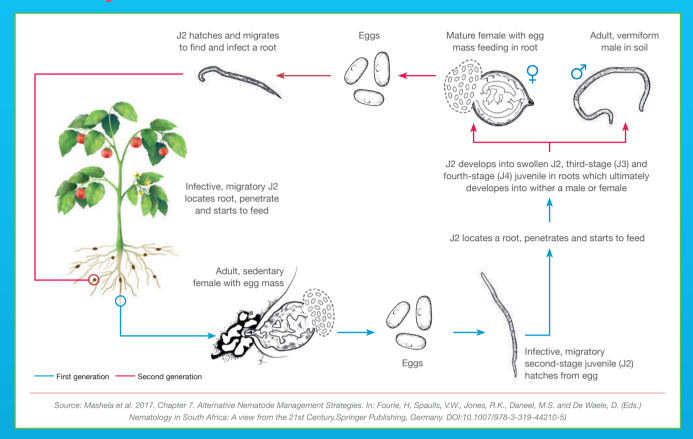


Fig. 2 - Symptoms of galls on potato

# FOUND IN WHICH CROP?



### """ Life cycle of root knot NEMATODES



## **CONTROL** strategies

The use of crop protection products is the most popular short term strategy to reduce nematodes in agricultural crops.

	PRODUCT	ACTIVE	WHO CLASSIFICATION	APPLICATION	I HOW IT WORKS
	Velum <sup>®</sup> Prime	Fluopyram	Blue label	In furrow application	A combined contact and systemic action for the control of nematodes on potatoes, tobacco, tomatoes and citrus.
ľ	/elum® GR	Fluopyram	Blue label	In furrow application	A combined contact and systemic action for the control of nematodes in maize.

### crop ROTATION

The use of tolerant cultivars and non-hosts to target nematodes contribute significantly to reducing such pest populations. However, the traditional crop rotation systems applied in South African agricultural areas are conducive to the build-up of high numbers of target nematode pests such as root-knot and lesion nematodes. For example, crops such as potato, dry bean, soybean, sunflower, other vegetable crops (except some Brassicaceae cultivars) are highly susceptible to root-knot and lesion nematodes.



(Fig. 3 - Symptoms on maize).

### IIIIIII Host plant resistance

Resistant soybean cultivar



Susceptible cultivar

SUSCEPTIBLE CULTIVAR	HIGHLY RESISTANT CULTIVAR	
- severe galling visible	- minimal galling visible	
<ul> <li>optimal nematode reproduction and development</li> </ul>	restricted nematode reproduction     and development	
- high final populations	- significantly lower populations compared to susceptible cultivar	

### **Example:**

Each female = produces 1 800 + eggs each 20 - 30 days (soil temp. 26 °C)

Each female lives approximately 3 months

x 1 800 eggs/month

= 5 400 eggs in her life BUT if there is 100 females in a root the final population could be: 100 females x 540 000 eggs per female = 540 000 eggs

### **Result:**

High population pressure

### **Example:**

Each female = produces  $\pm 30$ eggs each 20 - 30 days (soil temp. 26 °C)

Each female lives approximately 3 months

x 30 eggs/month

= 90 eggs in her life BUT if there is

100 females in a root the final population could be: 100 females x 90 eggs per female = 9 000 eggs

Final population in roots of a resistant cultivar is ± 60 times lower than that in a susceptible cultivar

### **Result:**

Lower population pressure

## **OTHER** management strategies



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- Trap cropping
- Mulching

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