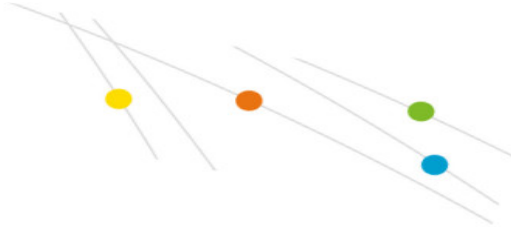


## Fenofazy ogórka i wymogi w zakresie odżywiania

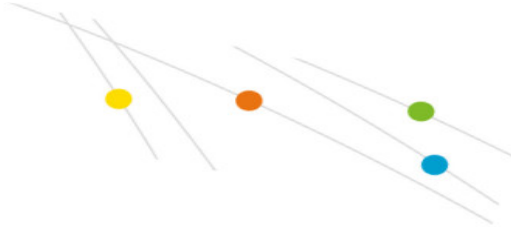
*Zalecenia dotyczące odżywiania mineralnego przez mikronawadnianie i fertygację ogórków uprawianych na polach przy plonie 40–50 t/ha.*

Faza rozwoju	Fizyczna dawka zastosowania (kg/ha)				Proporcjonalna dawka stosowania			
Nawożenie przedsiewne	N K <sub>2</sub> O MgO	60 200 50	P <sub>2</sub> O <sub>5</sub> CaO	160 60	N K <sub>2</sub> O MgO	1 3,3 0,83	P <sub>2</sub> O <sub>5</sub> CaO	2,67 1,0
Od przesadzenia do kwitnienia	N K <sub>2</sub> O MgO	40 60 10	P <sub>2</sub> O <sub>5</sub> CaO	10 30	N K <sub>2</sub> O MgO	1 1,5 0,25	P <sub>2</sub> O <sub>5</sub> CaO	0,25 0,75
Od kwitnienia do zawiązywania się owoców	N K <sub>2</sub> O MgO	70 140 40	P <sub>2</sub> O <sub>5</sub> CaO	20 40	N K <sub>2</sub> O MgO	1 2,0 0,57	P <sub>2</sub> O <sub>5</sub> CaO	0,29 0,57
Od zawiązywania się owoców do zbiorów	N K <sub>2</sub> O MgO	80 200 30	P <sub>2</sub> O <sub>5</sub> CaO	20 50	N K <sub>2</sub> O MgO	1 2,5 0,38	P <sub>2</sub> O <sub>5</sub> CaO	0,25 0,63
Całkowite pobieranie (kg/ha)	N K <sub>2</sub> O MgO	142 260 72	P <sub>2</sub> O <sub>5</sub> CaO	210 180	N K <sub>2</sub> O MgO	1 2,4 0,52	P <sub>2</sub> O <sub>5</sub> CaO	0,84 0,72

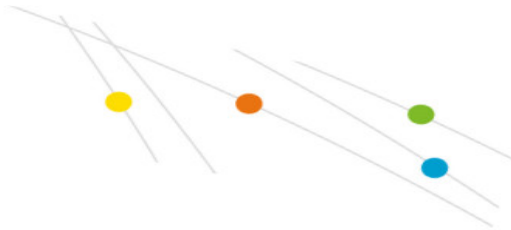
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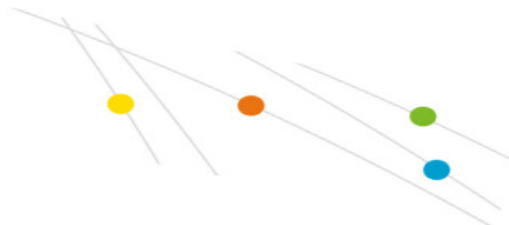
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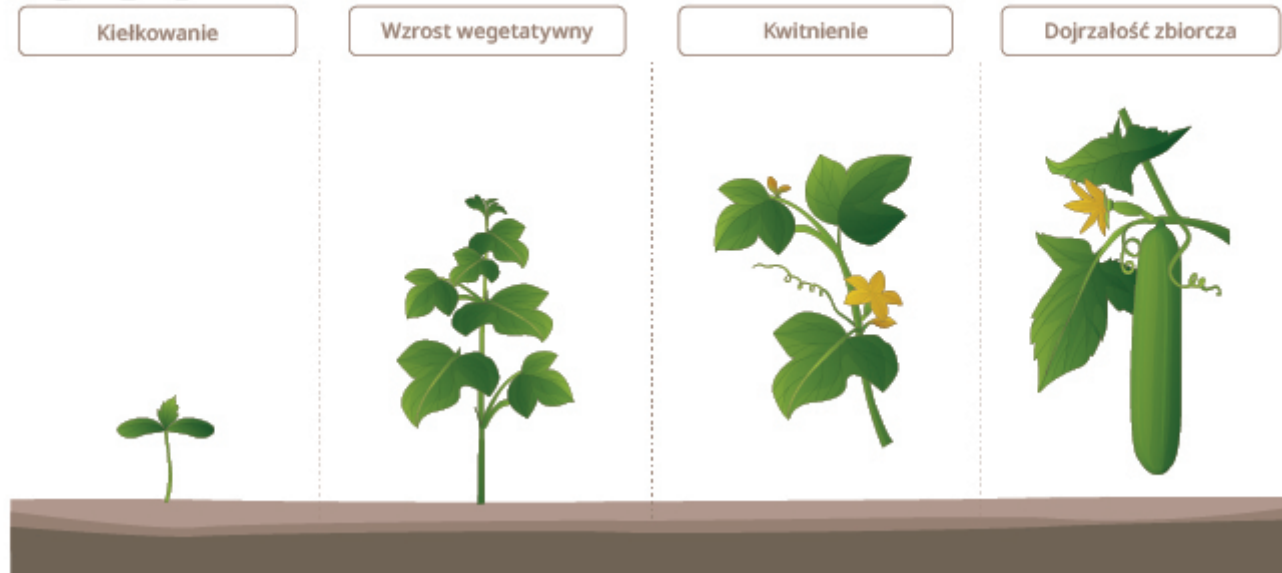
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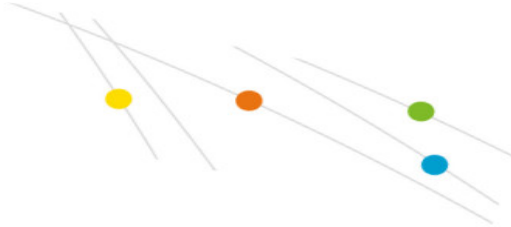
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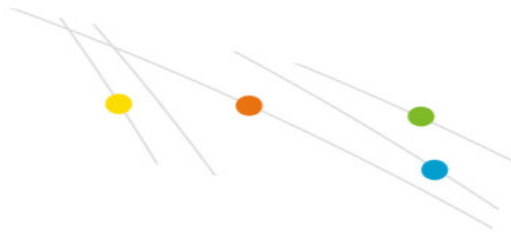
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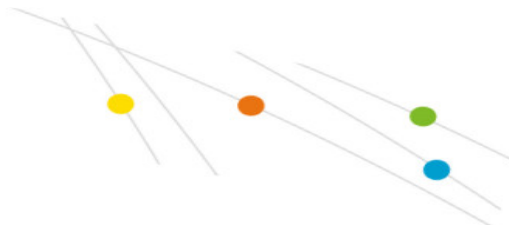
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\* 80–90% w postaci  $NO_3^-$ , 10–20% w postaci  $NH_4^+$ .

\*\* Stężenia końcowe, z uwzględnieniem początkowej zawartości Ca i Mg w wodzie do nawadniania.