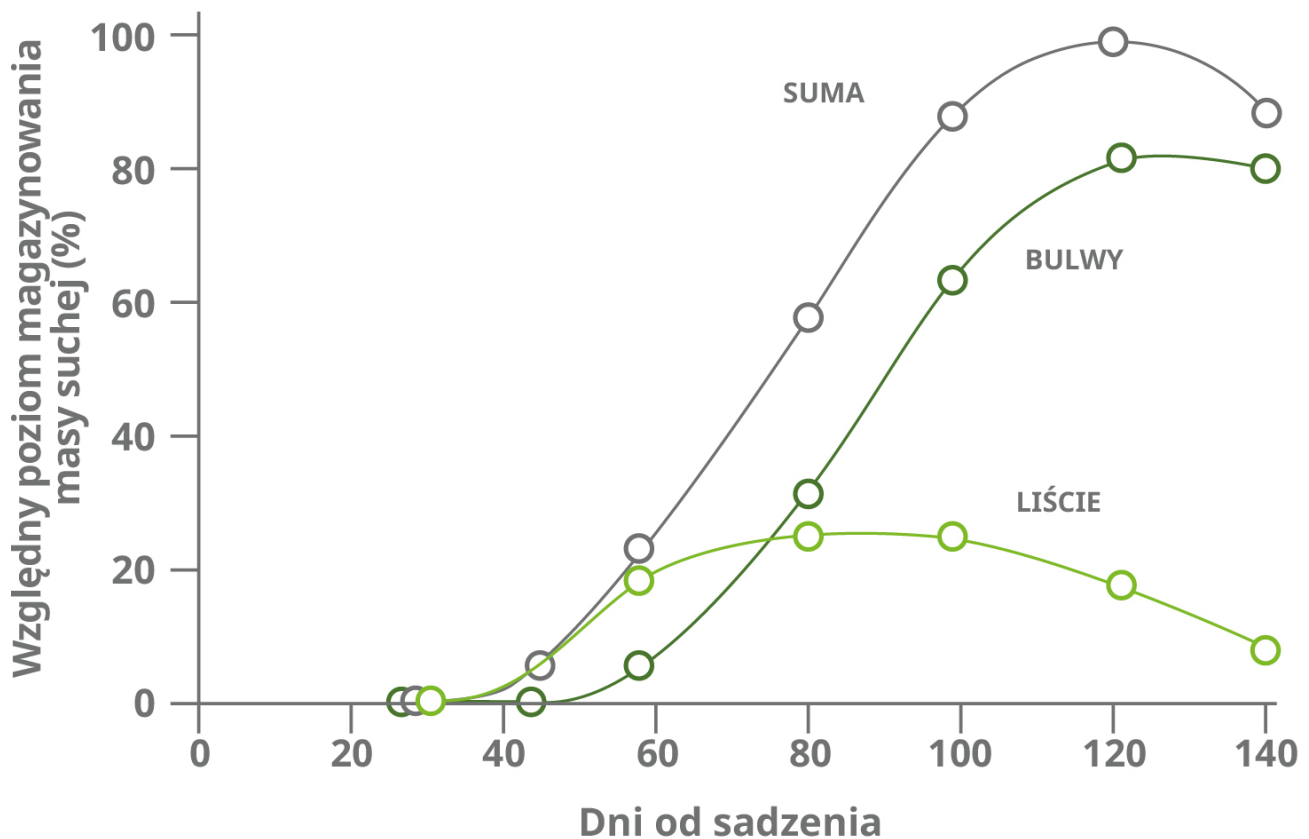
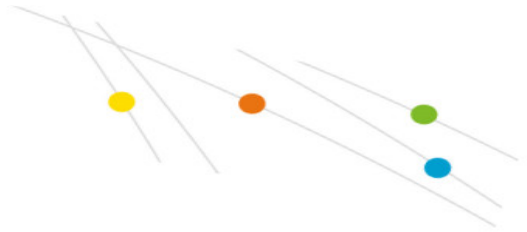


Transport fotoasymilatów w roślinach ziemniaka

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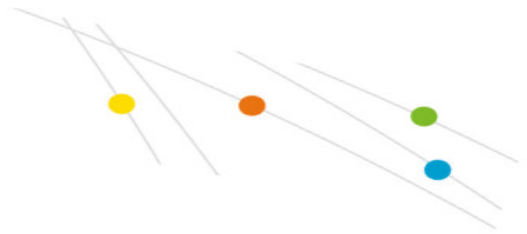
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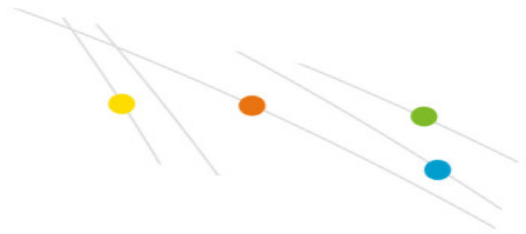
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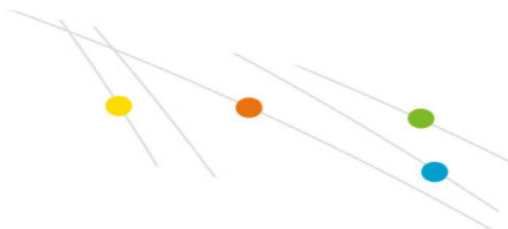


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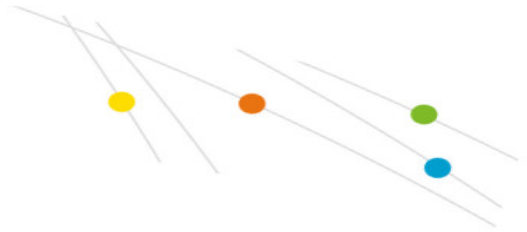
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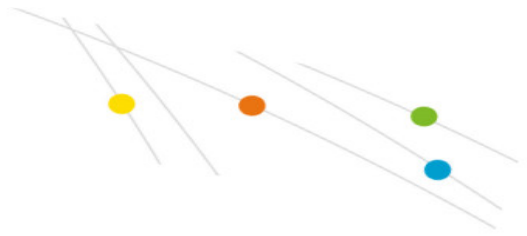
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Produkcja i procentowa dystrybucja suchej masy uzyskanej podczas uprawy ziemniaka (odmiana Russet Burbank)

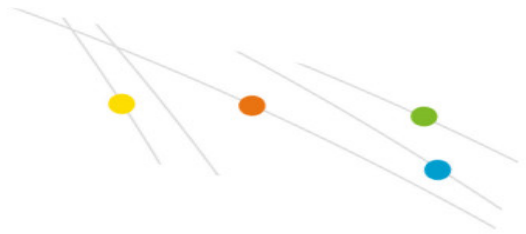
Podczas fazy wzrostu bulw ziemniaki wymagają wysokich temperatur w ciągu dnia (18–20°C) oraz niższych w nocy (12–14°C), tak aby mogło dojść do nagromadzenia węglowodanów. Takie warunki temperaturowe stymulują magazynowanie suchej masy dzięki zwiększonej produkcji węglowodanów oraz ograniczeniu do minimum ich zużycia na procesy oddechowe. Po wytworzeniu węglowodany są transportowane do poszczególnych organów w strukturach floemu. W procesie tym główną rolę odgrywa potas, ale ważna jest też obecność magnezu i boru.



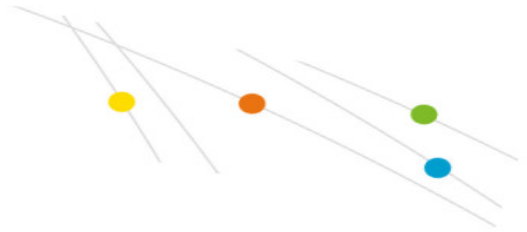
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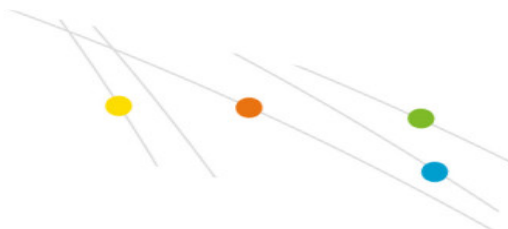
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Potas to podstawowy regulator osmotyczny u roślin, mający bezpośredni wpływ na transport floemowy fotoasymilatów.



Magnez, bor i w szczególności potas są kluczowymi składnikami umożliwiającymi transport węglowodanów z liści do bulw.