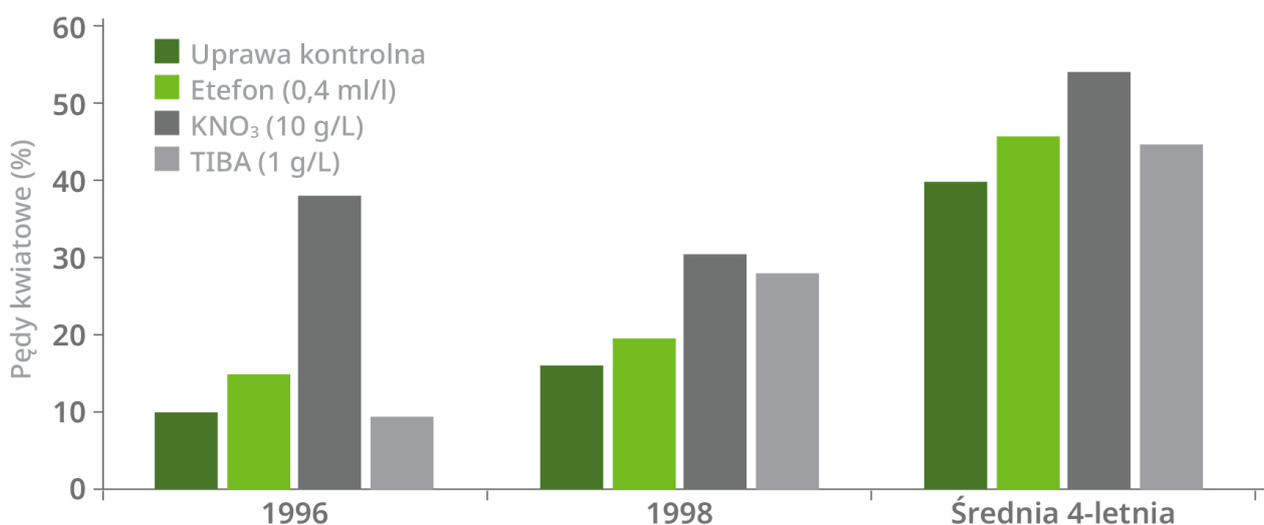


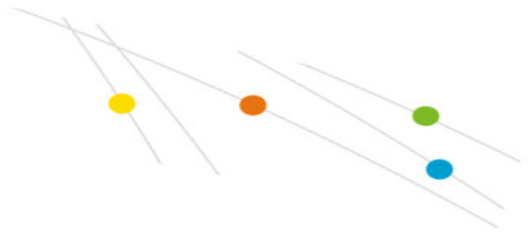
Indukcja kwitnienia liczi przy użyciu azotanu potasu w Indiach

W przypadku liczi plony są często nieregularne, a owocowanie zmienne. Produktywność w latach, w których nie stosowano zabiegów, spadła poniżej akceptowalnego poziomu. Z tego względu przez cztery lata analizowano w Indiach wpływ etefonu (0,4 ml/l), azotanu potasu w stężeniu 1% i TIBA (kwasu trijodobenzoowego) w stężeniu 0,1% na kwitnienie i owocowanie. Opryski zastosowano czterokrotnie, w 30-dniowych odstępach, od września do grudnia.

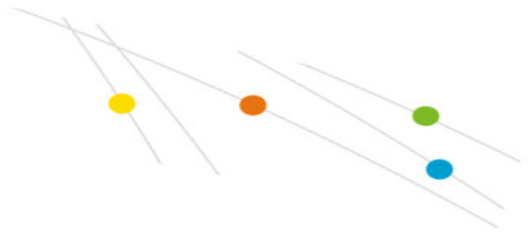
Azotan potasu mógłby być stosowany zamiast okresu spoczynku wegetatywnego i zapewnić indukowanie większego odsetka kwitnienia w stosunku do regulatorów wzrostu roślin (rys. 1). Większe kwitnienie przełożyło się na wyższe plony, głównie w latach bez oprysku, a tym samym osiągnięto o 52% wyższe plony w okresie czteroletnim w stosunku do uprawy kontrolnej (rys. 2).



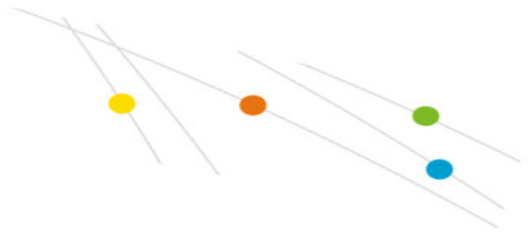
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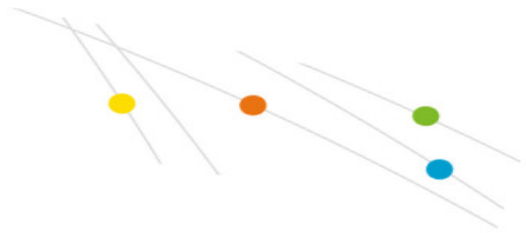
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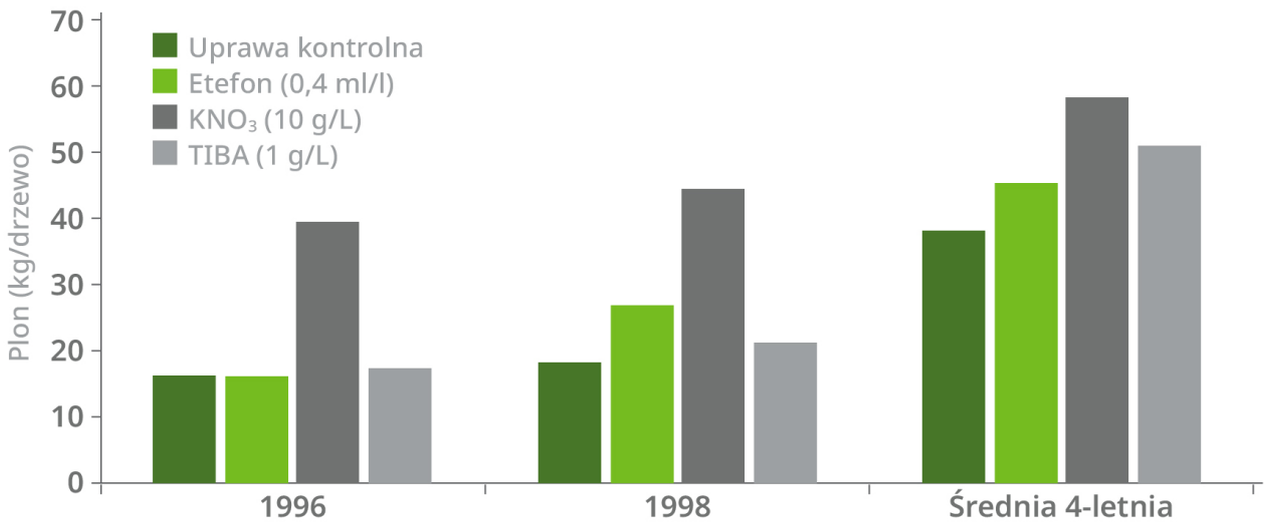


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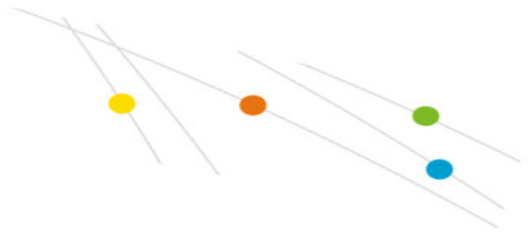


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Rysunek 1. Wpływ zabiegów indukcji kwitnienia na pędy kwiatowe (%) na drzewach liczy w latach bez oprysku.



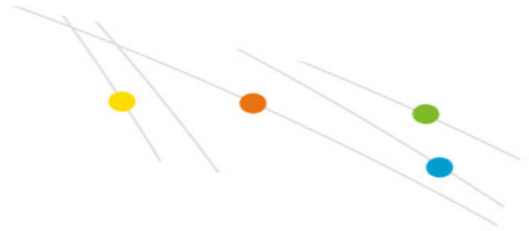
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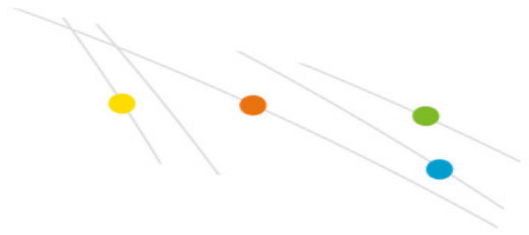
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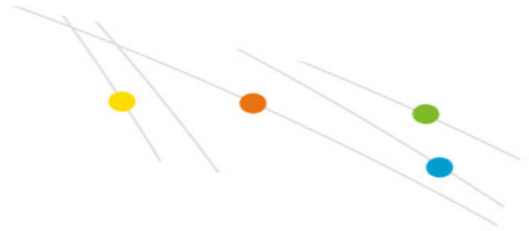
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Rysunek 2. Wpływ zabiegu indukcji kwitnienia na plon z drzew liczi w latach bez oprysku.