

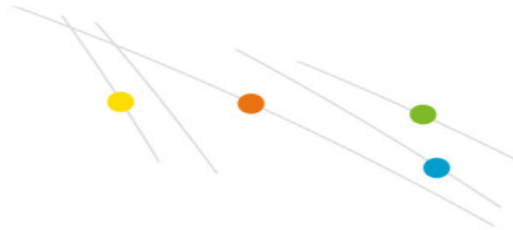
Ultrasol® i Speedfol® zwiększyły dochód netto rolnika z produkcji pomidorów do przetwórstwa o 1050 USD/ha

Firma SQMC (Soquimich Comercial) zainicjowała 3-letnią współpracę próbna z Agrozzi, największą firmą zajmującą się przetwórstwem pomidorów w Chile, w celu zwiększenia plonów pomidorów do przetwórstwa poprzez testowanie różnych systemów nawadniania pod kątem zaopatrzenia w wodę, charakterystyki ekstrakcji i programów nawożenia" – mówi Claudio Valdes, specjalista ds. agronomii w SQMC.

Zastosowania

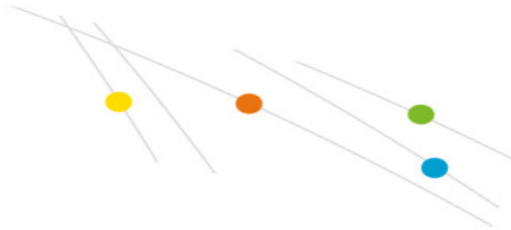
W sezonie 2006-2007 program SQMC specjalistycznego zasilania roślin produktami Ultrasol® i Speedfol™ (Tabele 1 i 2) porównano z tradycyjnym programem rolnika. Próby przeprowadzono na terenie Sagrada Familia w Curicó. Każda uprawa doświadczalna obejmowała jeden hektar z 35 000 roślinami ($1,4 * 0,2 \text{ m}^2/\text{dziółka}$). Plony z upraw zostały zebrane i przeanalizowane przez Agrozzi. Analizę statystyczną przeprowadzono za pomocą ANOVA, LSD przy $<0,05$.

Tabela 1. Nawożenie doglebowe SQMC.

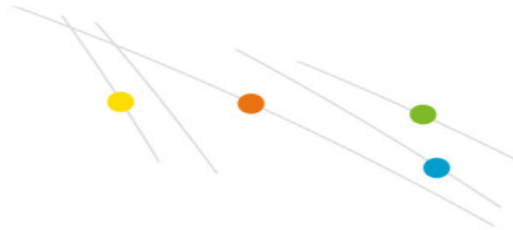


-	kg	N	P₂O₅	K₂O	CaO	MgO	SO₃
Baza	500	45	95	85	15	25	35
Wzrost							
Ultrasol® Growth	120	30	12	12	-	1	-
Ultrasol® Calcium	100	15	-	-	27	-	-
Ultrasol® K	50	7	-	23	-	-	-
Suma	270	52	12	35	27	1	0
Kwitnienie – zawiązanie owoców							
Ultrasol® Calcium	40	6	-	-	11	-	-
Ultrasol® K	150	21	-	69	-	-	-
Ultrasol® Production	100	13	6	40	-	-	-
Suma	290	40	6	11	0	-	-
Zawiązanie owoców – początkowe zabarwienie							
Ultrasol® Production	192	25	12	77	-	-	-
Ultrasol® K	297	41	-	137	-	-	-
Suma	489	66	12	214	0	0	0
Początkowe zabarwienie – zbiór							
Ultrasol® Pinta	150	-	8	72	-	-	24
Suma	150	0	8	72	0	0	24
Razem fazy	1.199	159	38	430	37	1	24
Baza + suma faz	1.699	204	133	515	52	26	59

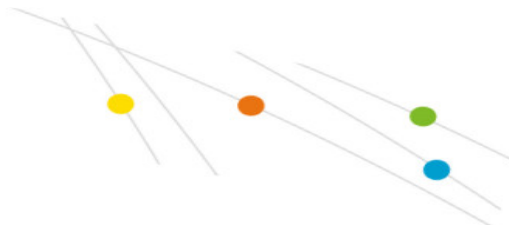
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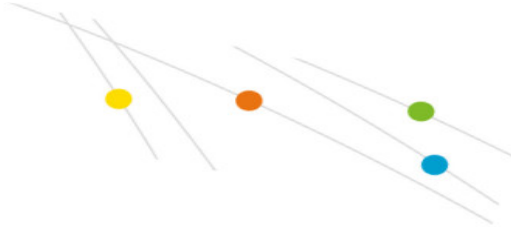


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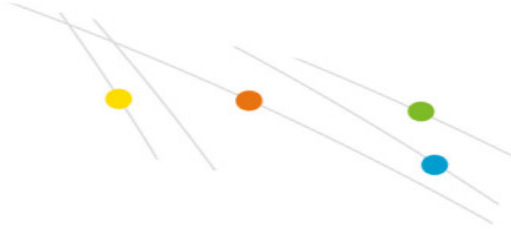
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Tabela 2. Nawożenie do listne SQMC.

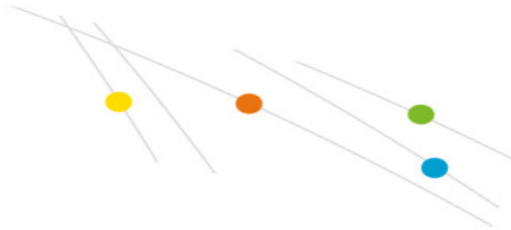


Moment zastosowania	Produkt	Dawka stosowania	Zastosowania
Po przesadzeniu	Speedfol® amino Starter SC	2 l/ha	2
Kwitnienie	Speedfol® BSP	1 kg/ha	2
Wzrost owoców	Speedfol® amino Calmag SL + Speedfol® amino Flower & Fruit SC	3 l/ha + 2 l/ha	2

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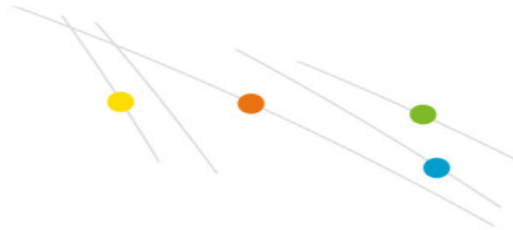
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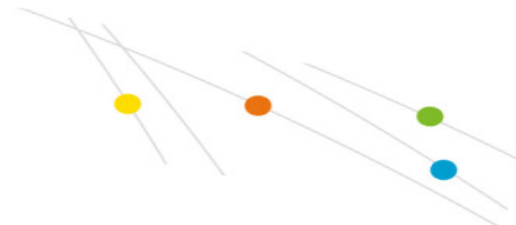
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Wyniki

Plony po zastosowaniu produktów Ultrasol® wzrosły o 32% (25 t/ha) w stosunku do dotychczasowego programu upraw. Dodanie Speedfol™ do programu Ultrasol® spowodowało wzrost o kolejnych 7 t/ha w porównaniu do programu Ultrasol® (Tabela 3).

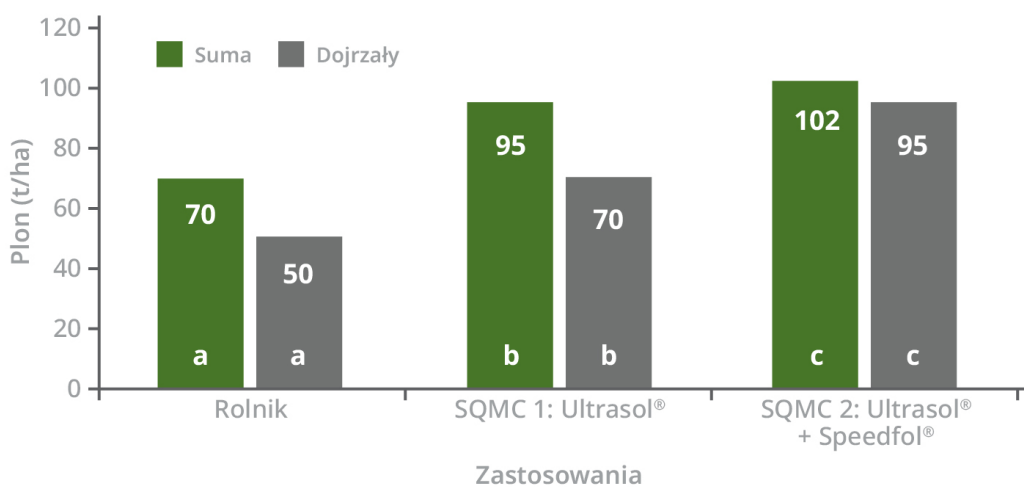


Najwyższą średnią masę owoców uzyskano stosując połączenie Ultrasol® i Speedfol™ (Tabela 4).

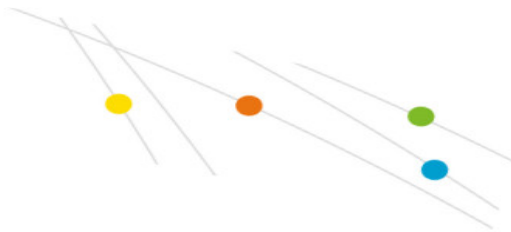
Zastosowanie Ultrasol® skutkowało wyższym odsetkiem dojrzałych owoców (Tabela 5).

Program Ultrasol® przyczynił się do wzrostu dochodu netto rolnika o 656 USD na hektar. Program, w którym zastosowano zarówno Ultrasol®, jak i Speedfol™ przyniósł jeszcze większe korzyści: dochód netto rolnika wzrósł o 1054 USD/ha (Tabela 6).

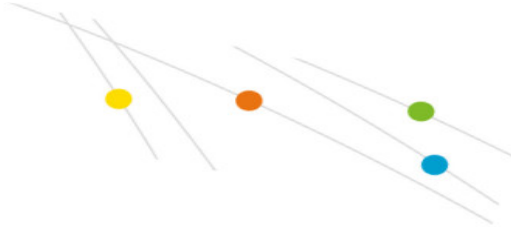
Tabela 3.



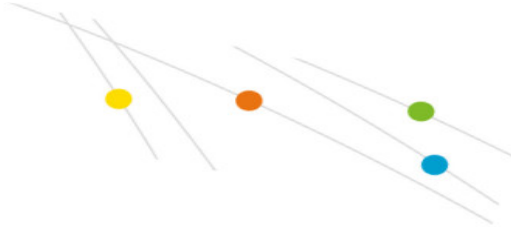
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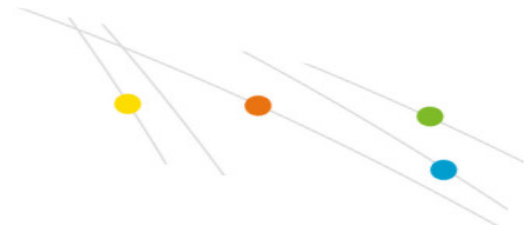
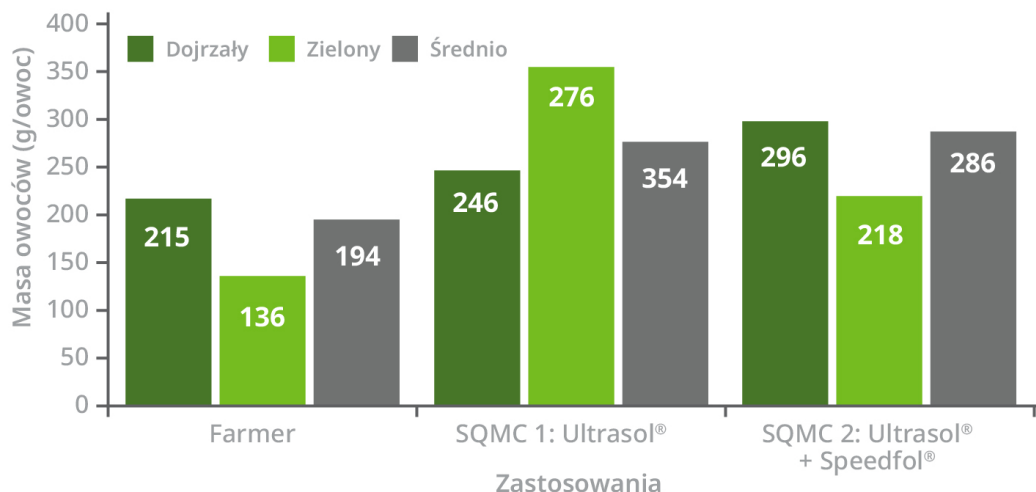
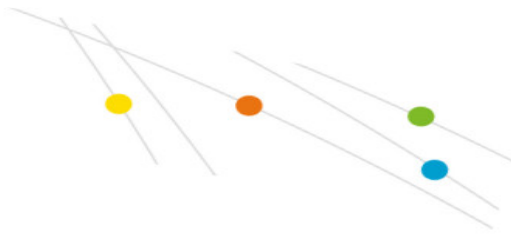


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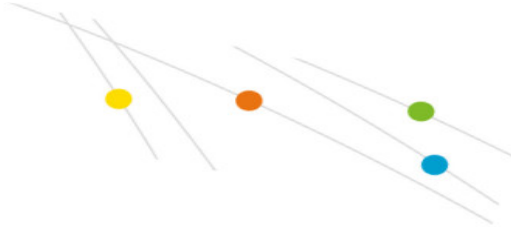


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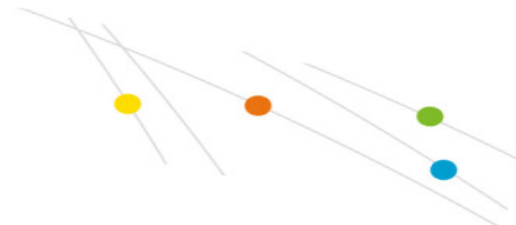


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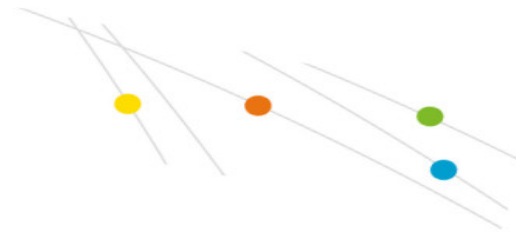
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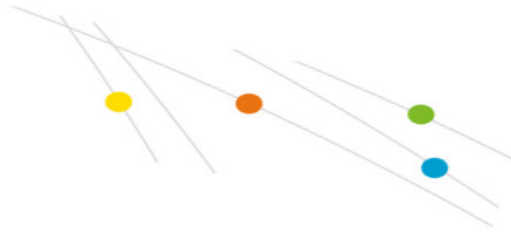
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Tabela 5.

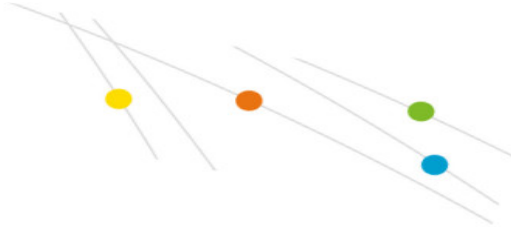
Zastosowania	Procentowy udział dojrzałych i zielonych owoców na jedno zastosowanie	
-	Dojrzały	Zielony
Rolnik	73	27
SQMC 1: Ultrasol®	77	23
SQMC 2: Ultrasol® + Speedfol®	83	17



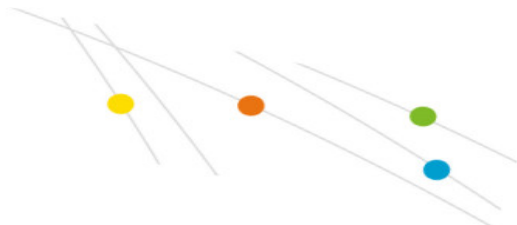
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Tabela 6.

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Różnica (US\$/ha)	nie dotyczy	+ 656	+ 1.054