

PRODUCT INFO
& DATASHEET

SICOGREEN **GEL** foliar NPK formulations

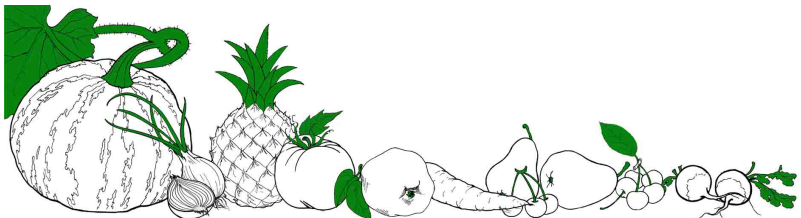
27/03/2024

PRODUCT SURVEY – EXTRA new formulas

Item nr.	Product	Color
1	NOP NPK 13.5-0-46 + 28% SO ₃ + CTE - neutral pH	(red)
2	KS FLOW 25% K ₂ O + 22.5% SO ₃	(= yellow flow)
3	NKS 500 + CTE - neutral pH, 7% N + 50% K ₂ O + 18% SO ₃ + CTE	(red)
4	NKS 600 + CTE - neutral pH, 7% N + 60% K ₂ O + 27% SO ₃ + CTE	(red)
5	NKS 700 + CTE - neutral pH, 7% N + 70% K ₂ O + 36% SO ₃ + CTE	(red)
6	NKS 800 + CTE - neutral pH, 6% N + 80% K ₂ O + 45% SO ₃ + CTE	(red)
7	NKS 800 + AA + CTE - neutral pH, 6% N + 80% K ₂ O + 45% SO ₃ + 5% AA + CTE	(red)
8	NP 40-4 + CTE - neutral pH, 40% N + 4% P ₂ O ₅ + CTE	(blue)
9	NP 41-6 + CTE - neutral pH, 41% N + 6% P ₂ O ₅ + CTE	(blue)
10	NP 42 + CTE - neutral pH, 42% N + CTE	(green)
11	NS GEL 35-30 - neutral pH, 35% N + 30% SO ₃	(yellow)
12	NS LIQUID 35-30 - neutral pH, 35% N + 30% SO ₃	(= yellow liquid)
13	NP 9-64 + 11% CaO + 1% MgO + B + Zn - low pH	(white)
14	NP 18-46 + 2% MgO - low pH	(blue)
15	NPK 5-45-50 + +B + Zn + CTE - low pH	(red)
16	NPK 5-46-5 + 6% MgO + CTE - low pH	(translucent blue)
17	NPK 5-70-5 + CTE - low pH	(dark green)
18	NPK 5-80-5 + CTE - low pH	(yellow)
19	NPK 6-47-44 + 4.5% CaO + 13.7% SO ₃ + CTE - low pH	(orange)
20	NPK 7-11-54 + 10% SO ₃ + 2% MgO + CTE - low pH	(yellow)
21	NPK 9-9-39 + 6.7% MgO + CTE - low pH	(yellow)
22	NPK 10-50-10 + CTE - low pH	(yellow)
23	NPK 10-6-30 + 27% SO ₃ + CTE - low pH	(red)
24	NPK 10-30-20 + CTE - neutral pH	(green)
25	NPK LIQUID 10-50-10 + CTE - low pH	(= green translucent liquid)
26	NPK 10-70-5 + CTE - low pH	(dark green)
27	NPK 12-44-12 + 6% CaO + 3% MgO + CTE - low pH	(white)
28	NPK 14-7-17 + 14% CaO + CTE - neutral pH	(white)
29	NPK 15-5-30 + 27% SO ₃ + CTE - low pH	(red)
30	NP FLOW 12-61 + TE - low pH	(= yellow flow)
31	NP 14-61-0 + CTE - low pH	(green)
32	NP 16-55-0 + CTE - neutral pH	(green)
33	NP 17-46-0 + CTE - low pH	(green)
34	NP 18-46 + 2% MgO + CTE	(greenish blue)
35	NP 18-46 + 2% MgO + CTE - low pH	(yellow)
36	NPK 16-69-16 + CTE - low pH	(blue)
37	NPK 17-69-17 + CTE - low pH	(blue)
38	NPK 17-80-17 + CTE - low pH	(blue)
39	NPK 18-11-59 + 2% MgO + CTE - low pH	(red)
40	NPK 18-9-36 + 6% CaO + 3% MgO + CTE - low pH	(white)
41	NPK 20-20-20 + CTE - low pH	(green)
42	NPK 20-20-20 + 5% AA + CTE - low pH	(brown)
43	NPK 20-20-20 + 6% CaO + 3% MgO + CTE - low pH	(white)

Any information in this publication is believed to be accurate and is given in good faith, but is for the customer to satisfy itself of the suitability for its own particular purpose.
No representation, warranty or guarantee is made to its accuracy, reliability or completeness.

SAP INTERNATIONAL CORPORATION bv Krekelenberg 83, B-2980 Zoersel, Belgium
Tel. +32-3-309.06.51 Email : info@sico.be Website : www.sico.be



**PRODUCT INFO
& DATASHEET**

44	NPK 23-23-23 + CTE - neutral pH	(green)
45	NPK 23-23-23 + 3.5% AA + CTE - neutral pH	(light brown)
46	NPK 27-27-27 + 3% MgO + CTE - low pH	(green)
47	NPK 30-30-30 + CTE - neutral pH	(green)
48	PK 0-37-50 + 22% SO ₃ + CTE - low pH	(red)
49	PK 0-40-40 + CTE - neutral pH	(teal)
50	PK 0-43-50 + CTE - neutral pH	(red)
51	PK 0-52-34 + 21% SO ₃ + CTE - low pH	(red)
52	PK 0-52-34 + 21% SO ₃ + 3% FA + 2% AA + CTE - low pH	(light brown)
53	PK 0-52-67 + CTE - neutral pH	(green)
54	PK 0-55-72 + CTE - neutral pH	(honey)
55	P 0-55-0 - neutral pH	(translucent honey)
56	PK 0-68-80 + CTE - neutral pH	(yellow)
57	PK 0-69-25 + CTE - pH low	(yellow)

P.S. : This product range is also available under the other 5 brands used for our water soluble crystalline and liquid NPK's :

- DAVYSOL
- PRIMOSOL
- LOUSOL
- MAESOL
- PROFISOL

so you can market this new GEL range under the same brand.

Any information in this publication is believed to be accurate and is given in good faith, but is for the customer to satisfy itself of the suitability for its own particular purpose.
No representation, warranty or guarantee is made to its accuracy, reliability or completeness.

SAP INTERNATIONAL CORPORATION bv Krekelenberg 83, B-2980 Zoersel, Belgium
Tel. +32-3-309.06.51 Email : info@sico.be Website : www.sico.be