

## Wykaz nawozów mineralnych w 2017 r.

Kod pozycji	Nazwa nawozu	Jednostka	Skład %				
			N	P <sub>2</sub> O <sub>5</sub>	K <sub>2</sub> O	CaO	MgO
<b>I</b>	<b>Nawozy azotowe</b>						
I.175	Actiplon N7,4% MgO5,73%	dt	7.4	0.0	0.0	0.0	5.7
I.176	Activ prowigor N1,15% MgO3%	hl	1.1	0.0	0.0	0.0	3.0
I.177	Agravita B fast N5%-MgO6,5%	dt	5.0	0.0	0.0	0.0	6.5
I.178	Agravita Cu fast N5%-MgO5%	dt	5.0	0.0	0.0	0.0	5.0
I.179	Agravita Fe fast N5%-MgO8%	dt	5.0	0.0	0.0	0.0	8.0
I.182	Agravita mikro fast N5%-MgO9%	dt	5.0	0.0	0.0	0.0	9.0
I.180	Agravita Mn fast N5% MgO6,5%	dt	5.0	0.0	0.0	0.0	6.5
I.181	Agravita Zn fast N5%-MgO6,5%	dt	5.0	0.0	0.0	0.0	6.5
I.1	Agroblen 2-3m 35+00+00	dt	35.0	0.0	0.0	0.0	0.0
I.2	Agroblen 40+00+00 2-3m	dt	40.0	0.0	0.0	0.0	0.0
I.121	Agrosłoma (N-16% , MgO-6,2%)	dt	16.0	0.0	0.0	0.0	6.2
I.122	Amidomag Extra 37 N ( N-28% , MgO-3%)	dt	28.0	0.0	0.0	0.0	3.0
I.123	Amidomag NMgFe ( N-16% , MgO-6,5%)	dt	16.0	0.0	0.0	0.0	6.5
I.124	Amidomag NMgFe/S ( N-16% , MgO-5%)	dt	16.0	0.0	0.0	0.0	5.0
I.183	Aminofort (11N)	hl	11.0	0.0	0.0	0.0	0.0
I.184	Aminopool 70(11N)	dt	11.0	0.0	0.0	0.0	0.0
I.125	Antymech N5%	dt	5.0	0.0	0.0	0.0	0.0
I.185	ASL -roztwór siarczan amonu N18%	dt	18.0	0.0	0.0	0.0	0.0
I.222	ASN 25N 12S	dt	25.0	0.0	0.0	0.0	0.0
I.231	ASX magnez plus N-8% MgO-10%	dt	8.0	0.0	0.0	0.0	10.0
I.223	Azotan magnezu N-10,5% MgO-15.5%	dt	10.5	0.0	0.0	0.0	15.5
I.3	Azotan potasu	dt	13.5	0.0	0.0	0.0	0.0
I.4	Basfoliar	dt	34.0	0.0	0.0	0.0	0.0
I.6	Basfoliar 34	hl	27.0	0.0	0.0	0.0	0.5
I.5	Basfoliar 36 Extra	hl	27.0	0.0	0.0	0.0	3.2
I.186	Basfoliar avant natur 5,5%N	hl	5.5	0.0	0.0	0.0	0.0
I.209	Basfoliar Ferro Top SL (15%N, 8%Fe)	hl	15.0	0.0	0.0	0.0	0.0
I.187	Basfoliar herbiplus 21-0-0	dt	21.0	0.0	0.0	0.0	0.0
I.188	Basfoliar Mn flo 4,1%N	hl	4.1	0.0	0.0	0.0	0.0
I.210	Basfoliar Top N-SL (28%N)	hl	28.0	0.0	0.0	0.0	0.0
I.189	Basfoliar Zn flo 4,1%N	hl	4.1	0.0	0.0	0.0	0.0
I.7	Basfoliar® Combi-Stipp®	hl	13.5	0.0	0.0	22.5	14.0
I.126	Boramin CA-8%, B-0,21%, N-6,94%	hl	6.9	0.0	0.0	8.0	0.0
I.127	Calci plus 15,5%N+26% CaO +mikro	dt	15.5	0.0	0.0	26.0	0.0
I.8	CalciBor	dt	15.1	0.0	0.0	27.0	0.0
I.9	CalciPlus	dt	14.5	0.0	0.0	26.5	0.0
I.10	Calciplus 15,5%N, 26,6%CaO+mikr.	dt	15.5	0.0	0.0	26.6	0.0
I.12	Calfruit zawiesina	hl	11.4	0.0	0.0	11.6	0.0
I.11	CalMag	dt	13.5	0.0	0.0	16.7	6.0
I.128	Calsal azotan wapnia płynny 51%	dt	8.0	0.0	0.0	51.0	0.0
I.129	Calvita Ca (N- 16% , Ca-19%)	dt	16.0	0.0	0.0	19.0	0.0
I.211	CAN NS Saletra wapniowa-amonowa z (S) N-27	dt	27.0	0.0	0.0	7.0	4.0
I.13	Can saletra wapniowo amonowa	dt	27.0	0.0	0.0	7.0	4.0
I.14	Canwil S z siarką	dt	27.0	0.0	0.0	7.5	0.0
I.16	Canwil saletrzak z Włocławka	dt	27.0	0.0	0.0	0.0	4.3
I.15	Canwil z magnezem /granulat/	dt	27.0	0.0	0.0	6.5	4.0
I.235	Component NS 15-40	hl	15.0	0.0	0.0	0.0	0.0
I.130	Cyjanamid wapnia azotowany 19,8% N; 50%CaO	dt	19.8	0.0	0.0	50.0	0.0
I.230	Dasamag N-24%	dt	24.0	0.0	0.0	0.0	0.0
I.17	Ekolist makro 35+Mg	hl	26.0	0.0	0.0	0.0	3.5
I.18	Ekolist wapniowy	hl	8.0	0.0	0.0	2.5	0.0
I.19	Ekolist wapniowy z mikr.	hl	8.0	0.0	0.0	13.9	2.5
I.20	Ekolist warzywa	hl	4.0	0.0	0.0	0.0	5.0
I.21	Eurofertil 29 N Pro	dt	29.0	0.0	0.0	0.0	0.0
I.22	Eurofertil 33 N Pro	dt	33.0	0.0	0.0	0.0	0.0
I.190	Fe-Boost nitro super iron 15%N+8%Fe	hl	15.0	0.0	0.0	0.0	0.0
I.191	Ferti agro azotowy N9%	hl	9.0	0.0	0.0	0.0	0.0

## Wykaz nawozów mineralnych w 2017 r.

Kod pozycji	Nazwa nawozu	Jednostka	Skład %				
			N	P <sub>2</sub> O <sub>5</sub>	K <sub>2</sub> O	CaO	MgO
I.24	Floramix zielony trawnik bez mchu	dt	19.0	0.0	0.0	4.6	5.0
I.192	Floredux 15%N	hl	15.0	0.0	0.0	0.0	0.0
I.23	Florimax wapniowo mikroelementowy	hl	15.0	0.0	0.0	8.3	2.2
I.193	Florovit agro płynny N7%+MgO10%	hl	7.0	0.0	0.0	0.0	10.0
I.131	Foliq Calmax 10% N 15% Ca 2% Mg	dt	10.0	0.0	0.0	15.0	2.0
I.132	Foliq Cu Miedziowy 15% N	dt	15.0	0.0	0.0	0.0	0.0
I.133	Foliq Mg Magnezowy 4% N 15% Mg	dt	4.0	0.0	0.0	0.0	15.0
I.134	Foliq Mn Manganowy 5% N	dt	5.0	0.0	0.0	0.0	0.0
I.135	Foliq S Siarkowy 15% N	dt	15.0	0.0	0.0	0.0	0.0
I.136	Foliq Zn+ Cynkowo-Borowy 4% N	dt	4.0	0.0	0.0	0.0	0.0
I.194	Fortestim alfa 15%N+ 5%MgO	hl	15.0	0.0	0.0	0.0	5.0
I.195	Fortestim beta 15%N+ 5%MgO	hl	15.0	0.0	0.0	0.0	5.0
I.25	Fructus starter	dt	27.0	0.0	0.0	0.0	0.0
I.26	FruitCal	hl	7.0	0.0	0.0	11.0	2.0
I.196	Greenmaster Liquid 8-0-0+9CaO	dt	8.0	0.0	0.0	9.0	0.0
I.137	Hemag N Plus 4% N 15% Mg	dt	4.0	0.0	0.0	0.0	15.0
I.138	Herbaflora P (N-16% , MgO-2% )	dt	16.0	0.0	0.0	0.0	2.0
I.139	Impuls CAN azotan amonu z wypełniaczem 27%N	dt	27.0	0.0	0.0	0.0	0.0
I.140	Impuls N siarczanoazotan amonu 26%N	dt	26.0	0.0	0.0	0.0	0.0
I.27	Insol 3 typ WE roztwór	hl	15.0	0.0	0.0	0.0	2.8
I.141	Insol 36	hl	36.0	0.0	0.0	0.0	0.0
I.28	Insol 39 Tytan typ WE roztwór	hl	27.5	0.0	0.0	0.0	0.0
I.29	Insol 7 /azot+mikroelementy/ WE roztwór	hl	15.0	0.0	0.0	0.0	0.0
I.30	Insol BR Tytan /azot+mikroelementy/ WE roztwór	hl	15.0	0.0	0.0	0.0	0.0
I.142	Insol Ca	hl	10.0	0.0	0.0	14.0	1.2
I.31	Insol Ca WE roztwór	hl	10.0	0.0	0.0	14.0	1.2
I.32	Insol Ch /azot+magnez+mikroel./ WE roztwór	hl	15.0	0.0	0.0	0.0	2.0
I.212	Insol Cu CHELAT MIEDZIOWY typ WE roztwór N-4,7%	hl	4.7	0.0	0.0	0.0	0.0
I.33	Insol Fos /azot fosfor+mikroelementy/ WE roztwór	hl	3.0	0.0	0.0	0.0	24.5
I.34	Insol i Tytan	hl	15.0	0.0	0.0	0.0	0.0
I.213	Insol Mn CHELAT MANGANOWY typ WE roztwór N-6%	hl	6.0	0.0	0.0	0.0	0.0
I.36	Insol P / N,Mg+mikroelementy/ WE roztwór	hl	15.0	0.0	0.0	0.0	2.0
I.37	Insol S Tytan/nawóz sztuczny/ WE roztwór	hl	4.0	0.0	0.0	0.0	0.0
I.38	Insol TP WE roztwór	hl	15.0	0.0	0.0	0.0	2.9
I.39	Insol ZBR WE roztwór	hl	15.0	0.0	0.0	0.0	1.5
I.214	Insol Zn CHELAT CYNKOWY typ WE roztwór N-4,5%	hl	4.5	0.0	0.0	0.0	0.0
I.35	InsolK WE roztwór	hl	15.0	0.0	0.0	0.0	2.5
I.40	Kędzierzyńska Saletra Amonowa	dt	32.0	0.0	0.0	0.0	0.0
I.41	Krista Mag saletra magnezowa 15% MgO; 11% N-NO3	dt	11.0	0.0	0.0	0.0	15.0
I.143	Krista Mag 11%NO3 9% Mg	dt	11.0	0.0	0.0	0.0	9.0
I.233	Luboplón 21 Siarczan Amonu N - 20,6 S-24	dt	20,6	0.0	0.0	0.0	0.0
I.197	Mag Blue 4% N 15% Mg	dt	4.0	0.0	0.0	0.0	15.0
I.42	MagBoron	dt	10.8	0.0	0.0	0.0	10.8
I.43	MagZin	dt	10.3	0.0	0.0	0.0	14.2
I.174	Makrofoliar CaN N-8,7% CA-15%	dt	8.7	0.0	0.0	15.0	0.0
I.144	Makroplón B (N-16% , MgO-2% )	dt	16.0	0.0	0.0	0.0	2.0
I.145	Makroplón BRK (N-16% , MgO-2% )	dt	16.0	0.0	0.0	0.0	2.0
I.146	Makroplón K (N-16% , MgO-2% )	dt	16.0	0.0	0.0	0.0	2.0
I.147	Makroplón Ku (N-16% )	dt	16.0	0.0	0.0	0.0	0.0
I.148	Makroplón R (N-16% , MgO-2% )	dt	16.0	0.0	0.0	0.0	2.0
I.149	Makroplón RZ (N-16% , MgO-2% )	dt	16.0	0.0	0.0	0.0	2.0
I.150	Makroplón Z (N-16% , MgO-2% )	dt	16.0	0.0	0.0	0.0	2.0
I.151	Makroplón ZJ (N-16% , MgO-2% )	dt	16.0	0.0	0.0	0.0	2.0
I.215	MAS roztwór mocznikowy 25%N	dt	25.0	0.0	0.0	0.0	0.0
I.152	Miksal 27N	dt	27.0	0.0	0.0	0.0	0.0
I.44	Mocznik	dt	46.0	0.0	0.0	0.0	0.0
I.45	Mocznik granulowany 46% stosowany jest w rolnictwie	dt	46.0	0.0	0.0	0.0	0.0
I.153	Multifoliar B Superkoncentrat(N-5% ,MgO-5% )	dt	5.0	0.0	0.0	0.0	5.0

## Wykaz nawozów mineralnych w 2017 r.

Kod pozycji	Nazwa nawozu	Jednostka	Skład %				
			N	P <sub>2</sub> O <sub>5</sub>	K <sub>2</sub> O	CaO	MgO
I.154	Multifoliar K Superkoncentrat(N-5% ,MgO-5% )	dt	5.0	0.0	0.0	0.0	5.0
I.155	Multifoliar Ku Superkoncentrat(N-5%,MgO-5% )	dt	5.0	0.0	0.0	0.0	5.0
I.156	Multifoliar R Superkoncentrat(N-5% ,MgO-5% )	dt	5.0	0.0	0.0	0.0	5.0
I.157	Multifoliar Standard Superkoncentrat(N-16%)	dt	16.0	0.0	0.0	0.0	0.0
I.158	Multifoliar Z Superkoncentrat(N-5% ,MgO-5% )	dt	5.0	0.0	0.0	0.0	5.0
I.159	Multifoliar Żyto Superkoncentrat(N-5% ,MgO-5% )	dt	5.0	0.0	0.0	0.0	5.0
I.198	Nawóz do trawy N-46%	dt	46.0	0.0	0.0	0.0	0.0
I.46	Nawóz trawnikowy	dt	27.0	0.0	0.0	9.0	0.0
I.47	Nitromag	hl	27.5	0.0	0.0	0.0	3.0
I.48	Nitromag 370 Tytan	hl	27.5	0.0	0.0	0.0	3.0
I.232	Novatec Fluid	dt	22.0	0.0	0.0	0.0	0.0
I.160	N-PRO-S 18-2 /roztwór mocznika z siarką/	dt	18.0	0.0	0.0	0.0	0.0
I.161	NTS 27-3 /roztwór saletrzano mocznikowy z siarką/	dt	27.0	0.0	0.0	0.0	0.0
I.49	Nutribor®	dt	6.0	0.0	0.0	0.0	5.0
I.199	Nutrimix complete 3,5N+3MgO	dt	3.5	0.0	0.0	0.0	3.0
I.50	Nutrimix®	dt	8.0	0.0	0.0	0.0	0.0
I.200	Nutriseed 3%N	hl	3.0	0.0	0.0	0.0	0.0
I.229	Perłka azotowo-wapniowy N-19,8% CaO 50%	dt	19.8	0.0	0.0	50.0	0.0
I.162	Plantal Kalcium 10% N 15% Ca 2% Mg	dt	10.0	0.0	0.0	15.0	2.0
I.163	Plantal Ken 15% N	dt	15.0	0.0	0.0	0.0	0.0
I.164	Plantal Magnezium 4% N 15% Mg	dt	4.0	0.0	0.0	0.0	15.0
I.165	Plantal Rez Classic 5% N	dt	5.0	0.0	0.0	0.0	0.0
I.166	Plantal Rez GTI 15% N	dt	15.0	0.0	0.0	0.0	0.0
I.167	Plantal Top N 27% N 3% Mg	dt	27.0	0.0	0.0	0.0	3.0
I.52	Plonochron kompletny	hl	10.0	5.0	10.0	0.0	2.0
I.51	Plonochron magnezowy	hl	7.0	0.0	0.0	0.0	12.0
I.53	Plonochron wapniowy	hl	5.0	0.0	0.0	10.0	0.0
I.54	Plonvit K	hl	15.0	0.0	0.0	0.0	2.5
I.55	Plonvit Ku	hl	15.0	0.0	0.0	0.0	2.0
I.56	Plonvit R	hl	15.0	0.0	0.0	0.0	2.5
I.57	Plonvit S	hl	15.0	0.0	0.0	0.0	2.0
I.58	Plonvit Z	hl	15.0	0.0	0.0	0.0	2.0
I.59	Polifoska® 21 zawiera 21% azotu (N)	dt	21.0	0.0	0.0	0.0	4.0
I.168	Pulan 34N	dt	34.0	0.0	0.0	0.0	0.0
I.221	Pulaska 20%N 6%S	dt	20.0	0.0	0.0	0.0	0.0
I.219	Pulgran mocznik w postaci pastylek 46%N	dt	46.0	0.0	0.0	0.0	0.0
I.169	Pulrea 46N	dt	46.0	0.0	0.0	0.0	0.0
I.170	Pulsar 21N	dt	21.0	0.0	0.0	0.0	0.0
I.201	Rapsin N 6%	hl	6.0	0.0	0.0	0.0	0.0
I.202	Rapstar N 6%	hl	6.0	0.0	0.0	0.0	0.0
I.203	Rosatop Ca w 1l-150gN,225gCaO,30gMgO	hl	15.0	0.0	0.0	22.5	3.0
I.226	Roztwór saletry wapniowej N-8% CaO16%	dt	8.0	0.0	0.0	16.0	0.0
I.63	Roztwór saletrzano-mocznikowy ( Rsm)28	hl	28.0	0.0	0.0	0.0	0.0
I.64	Roztwór saletrzano-mocznikowy ( Rsm)30	hl	30.0	0.0	0.0	0.0	0.0
I.65	Roztwór saletrzano-mocznikowy ( Rsm)32	hl	32.0	0.0	0.0	0.0	0.0
I.60	Roztwór saletrzano-mocznikowy 28	hl	28.0	0.0	0.0	0.0	0.0
I.61	Roztwór saletrzano-mocznikowy 30	hl	30.0	0.0	0.0	0.0	0.0
I.62	Roztwór saletrzano-mocznikowy 32	hl	32.0	0.0	0.0	0.0	0.0
I.234	RSM 26%N + 3%S	dt	26.0	0.0	0.0	0.0	0.0
I.204	RSM 27N	dt	27.0	0.0	0.0	0.0	0.0
I.171	RSM 28N	dt	28.0	0.0	0.0	0.0	0.0
I.172	RSM 30N	dt	30.0	0.0	0.0	0.0	0.0
I.66	Rsm 32%	dt	32.0	0.0	0.0	0.0	0.0
I.173	RSM 32N	dt	32.0	0.0	0.0	0.0	0.0
I.220	RSM S 27%N 3%S	dt	27.0	0.0	0.0	0.0	0.0
I.67	Saletra amonowa	dt	34.0	0.0	0.0	0.0	0.0
I.68	Saletra amonowa 30 makro	dt	30.0	0.0	0.0	0.0	2.0
I.69	Saletra amonowa 32 makro	dt	32.0	0.0	0.0	0.0	0.0

## Wykaz nawozów mineralnych w 2017 r.

Kod pozycji	Nazwa nawozu	Jednostka	Skład %				
			N	P <sub>2</sub> O <sub>5</sub>	K <sub>2</sub> O	CaO	MgO
I.70	Saletra amonowa 32% N	dt	32.0	0.0	0.0	0.0	0.0
I.71	Saletra amonowa 34% N	dt	34.0	0.0	0.0	0.0	0.0
I.72	Saletra amonowa EXTRAN	dt	33.5	0.0	0.0	0.0	0.0
I.73	Saletra amonowa płynna 25dt Poland N-18%	dt	18.0	0.0	0.0	0.0	0.0
I.74	Saletra amonowa z magnezem 34%N	dt	34.0	0.0	0.0	0.0	0.0
I.75	Saletra amonowo-wapniowa	dt	27.0	0.0	0.0	7.0	4.0
I.76	Saletra magnezowa	dt	10.5	0.0	0.0	0.0	15.6
I.77	Saletra magnezowa Mg(NO <sub>3</sub> ) <sub>2</sub> * 6H <sub>2</sub> O	dt	10.5	0.0	0.0	0.0	15.5
I.79	Saletra Tropi-Cote	dt	15.5	0.0	0.0	0.0	0.0
I.78	Saletra wapniowa	dt	15.2	0.0	0.0	27.5	0.0
I.80	Saletra wapniowa 17% CaO	hl	8.5	0.0	0.0	17.0	0.0
I.81	Saletra wapniowa 25dt Brinkman N-15,5%, CaO-27%	dt	15.5	0.0	0.0	27.0	0.0
I.82	Saletra wapniowa Ca(NO <sub>3</sub> ) <sub>2</sub>	hl	8.0	0.0	0.0	15.0	0.0
I.83	Saletra wapniowo-amonowa 27% N	dt	27.0	0.0	0.0	3.0	0.0
I.84	Saletrosan® 26 makro ,siarki 13	dt	26.0	0.0	0.0	0.0	0.0
I.85	Saletrzak 27 makro	dt	27.0	0.0	0.0	0.0	0.0
I.86	Saletrzak 27 standard	dt	27.0	0.0	0.0	0.0	0.0
I.95	Saletrzak 27 standard	dt	27.0	0.0	0.0	2.0	4.0
I.87	Saletrzak dolomitowy	dt	27.0	0.0	0.0	6.0	4.0
I.88	Saletrzak dolomitowy Canwil	dt	27.0	0.0	0.0	6.5	4.0
I.89	Saletrzak dolomitowy z boremi sodem	dt	27.0	0.0	0.0	5.0	2.0
I.90	Saletrzak granulowany	dt	27.5	0.0	0.0	8.0	0.0
I.94	Saletrzak to uniwersalny, granulowany	dt	27.5	0.0	0.0	0.0	0.0
I.91	Saletrzak z borem 27 + 0,2B makro	dt	27.0	0.0	0.0	0.0	0.0
I.92	Saletrzak z borem 27 + 0,2B standard	dt	27.0	0.0	0.0	0.0	0.0
I.96	Saletrzak z borem 27+B standard	dt	27.0	0.0	0.0	2.0	4.0
I.93	Saletrzak; azot: 27%MgO: 4%	dt	27.0	0.0	0.0	0.0	4.0
I.97	Salmag	dt	28.0	0.0	0.0	0.0	0.0
I.98	Salmag z borem	dt	27.5	0.0	0.0	3.5	4.0
I.99	Salmag z siarką/4,5/	dt	27.5	0.0	0.0	6.5	0.0
I.101	Siarczan amonu 20	dt	20.0	0.0	0.0	0.0	0.0
I.102	Siarczan amonu 21	dt	21.0	0.0	0.0	0.0	0.0
I.100	Siarczan amonu AS21	dt	21.0	0.0	0.0	0.0	0.0
I.103	Sulfammo 23 N Pro	dt	23.0	0.0	0.0	0.0	0.0
I.104	Sulfammo 30 N Pro	dt	30.0	0.0	0.0	0.0	0.0
I.105	Sulfan 24N+6S	dt	24.0	0.0	0.0	0.0	0.0
I.228	Tropicote saletra wapniowa N-15% CaO-26,3	dt	15.0	0.0	0.0	26.3	0.0
I.218	UREA - mocznik 46%N	dt	46.0	0.0	0.0	0.0	0.0
I.216	UREAstabil - mocznik 46%N	dt	46.0	0.0	0.0	0.0	0.0
I.106	Wapnovit	hl	10.0	0.0	0.0	17.0	0.8
I.107	Wapnovit; 1 lazot całkowity (N) 10,0tlenek wapnia (CaO) 17,0	dt	10.0	0.0	0.0	17.0	0.0
I.108	Wuxal Calcium;	dt	10.0	0.0	0.0	15.0	0.0
I.224	Wuxal K 40 N-4,7%	hl	4.7	0.0	40.0	0.0	3.14
I.225	Wuxal P N-15%	hl	15.0	45.0	0.0	0.0	0.0
I.109	Wuxal® Calcium wapniowy/zawiesina/	hl	16.0	0.0	0.0	24.0	3.2
I.110	Wuxal® Cu miedziowy/miedzi 6,8%//zawiesina/	hl	6.8	0.0	0.0	0.0	0.0
I.111	Wuxal® Mg magnezowy/zawiesina/	hl	5.4	0.0	0.0	0.0	18.0
I.112	Wuxal® Mn manganowy/ 8,7%omanganu/zawiesina/	hl	7.2	0.0	0.0	0.0	0.0
I.113	Wuxal® Top 36 azotowy /płynny/	hl	36.2	0.0	0.0	0.0	0.0
I.114	Wuxal® Zn cynkowy/ 6,8% cynku//zawiesina/	hl	8.6	0.0	0.0	0.0	0.0
I.205	Wuxsal Cink N-6,8%	hl	6.8	0.0	0.0	0.0	0.0
I.206	Wuxsal Grano N-15% MgO-2%	hl	15.0	0.0	0.0	0.0	2.0
I.207	Wuxsal Sulphur N-15%	hl	15.0	0.0	0.0	0.0	0.0
I.227	Yara Bela Extran 33,5	dt	33.5	0.0	0.0	0.0	0.0
I.115	YaraBela™ Extran 27	dt	27.0	0.0	0.0	12.0	1.5
I.116	YaraBela™ Sulfan 24	dt	24.0	0.0	0.0	0.0	0.0
I.117	YaraLiva Calcinit Flakesw postaci płatków a także granulek	dt	15.5	0.0	0.0	26.0	0.0
I.118	YaraLivaCalcinit saletra wapniowa do rozpuszczania w wodzie	dt	15.5	0.0	0.0	26.0	0.0

## Wykaz nawozów mineralnych w 2017 r.

Kod pozycji	Nazwa nawozu	Jednostka	Skład %				
			N	P <sub>2</sub> O <sub>5</sub>	K <sub>2</sub> O	CaO	MgO
I.119	YaraLivaNitrabor	dt	15.5	0.0	0.0	26.0	0.0
I.120	YaraLivaTropicote	dt	15.5	0.0	0.0	26.0	0.0
I.208	Zaksan N-32%	dt	32.0	0.0	0.0	0.0	0.0
<b>II.</b>	<b>Nawozy fosforowe</b>						
II.33	Agrosil LR 0-20-0	dt	0.0	20.0	0.0	0.0	0.0
II.1	Dolophos 15 - zawiera 15% P <sub>2</sub> O <sub>5</sub> , 65% CaCO <sub>3</sub> i 15% MgCO <sub>3</sub> .	dt	0.0	15.0	0.0	65.0	15.0
II.2	Dolophos 26 - zawiera 26% P <sub>2</sub> O <sub>5</sub> , 31% CaO	dt	0.0	26.0	0.0	31.0	0.0
II.29	Fosfiron Mg (40P-10Mg-05,Ca)	dt	0.0	40.0	0.0	0.5	10.0
II.34	Fosfiron Mg 40%P, 10%Mg	hl	0.0	40.0	0.0	0.0	10.0
II.3	Fosforan amonu 10-46	dt	10.0	46.0	0.0	0.0	0.0
II.36	Fosforyt algierski 25% P	dt	0.0	25.0	0.0	0.0	0.0
II.4	Fosforyt eko 30-32	dt	0.0	31.0	0.0	0.0	0.0
II.5	Fosforyt mielony P 30	dt	0.0	30.0	0.0	0.0	0.0
II.6	Mączka Fosforytowa	dt	0.0	29.0	0.0	0.0	0.0
II.37	Microstar C2 P-45% MgO-3%	dt	0.0	45.0	0.0	0.0	3.0
II.35	Phos-plus 31%P, 7% MgO	hl	0.0	31.0	0.0	0.0	7.0
II.9	Super fosfat 18	dt	0.0	18.0	0.0	0.0	0.0
II.8	Super fosfat 19	dt	0.0	19.0	0.0	0.0	0.0
II.10	Superfosfat prosty granulowany P(CaS) 19-(25-32)	dt	0.0	19.0	0.0	25.0	0.0
II.11	Superfosfat	dt	0.0	40.0	0.0	30.0	0.0
II.17	Superfosfat potrójny granulowany	dt	0.0	46.0	0.0	0.0	0.0
II.12	Superfosfat 19 P (Ca,S) 18,5-(24-12)	dt	0.0	18.5	0.0	24.0	0.0
II.13	Superfosfat borowy	dt	0.0	20.0	0.0	0.0	0.0
II.14	Superfosfat granul.	dt	0.0	20.0	0.0	0.0	0.0
II.15	Superfosfat magnezowy P (Mg) 15-(5)	dt	0.0	15.0	0.0	0.0	5.0
II.16	Superfosfat magnezowy pylisty	dt	0.0	15.0	0.0	0.0	5.0
II.18	Superfosfat prosty gran.	dt	0.0	19.0	0.0	10.0	0.0
II.20	Superfosfat prosty granulowany 20% P <sub>2</sub> O <sub>5</sub>	dt	0.0	20.0	0.0	0.0	0.0
II.30	Superfosfat prosty P (Ca ,S) 17- (24-12) pylisty	dt	0.0	17.0	0.0	24.0	0.0
II.21	Superfosfat prosty P 20 (Ca,S) – 25-13	dt	0.0	20.0	0.0	25.0	0.0
II.22	Superfosfat prosty P 20 (Ca,S) – 25-13 z borem (B) 0,2	dt	0.0	20.0	0.0	25.0	0.0
II.25	Superfosfat prosty P:(Ca:S) 19:(10:28) + mikroelementy	dt	0.0	19.0	0.0	10.0	0.0
II.23	Superfosfat prosty pylisty	dt	0.0	18.0	0.0	23.0	0.0
II.24	Superfosfat prosty pylisty 19% P <sub>2</sub> O <sub>5</sub>	dt	0.0	19.0	0.0	0.0	0.0
II.26	Superfosfat pylisty	dt	0.0	19.0	0.0	30.0	0.0
II.31	Superfosfat wzbogacony 40% P <sub>2</sub> O <sub>5</sub> + 10% CaO + mikroelementy	dt	0.0	40.0	0.0	10.0	0.0
II.19	Superfosfatprosty granulowany	dt	0.0	20.0	0.0	30.0	0.0
II.27	Suprefosfat potrójny borowany	dt	0.0	44.0	0.0	0.0	0.0
II.32	Suprofan 24 P(Ca) 24(5)	dt	0.0	24.0	0.0	5.0	0.0
II.28	Tomasyna	dt	0.0	15.0	0.0	50.0	1.5
<b>III.</b>	<b>Nawozy potasowe</b>						
III.38	ASX KTS tiosiarczan potasu K-25%	hl	0.0	0.0	25.0	0.0	0.0
III.1	60er Kali® bezpyłowy	dt	0.0	0.0	60.0	0.0	0.0
III.2	60er Kali® gran.	dt	0.0	0.0	60.0	0.0	0.0
III.3	60er Kali® pylisty	dt	0.0	0.0	60.0	0.0	0.0
III.36	Biopon - nawóz do iglaków przeciw brązowieniu igieł granulaty 1 kg	dt	0.0	0.0	6.0	0.0	14.0
III.26	Chlorek potasu 45% Cl;60% K <sub>2</sub> O	dt	0.0	0.0	60.0	0.0	0.0
III.31	Dalmag S+K(K <sub>2</sub> O 20,MgO11,SO <sub>3</sub> 24)	dt	0.0	0.0	20.0	0.0	11.0
III.32	Everris select 0-0-61	dt	0.0	0.0	61.0	0.0	0.0
III.4	Fosmag	dt	0.0	0.0	15.0	0.0	0.0
III.5	Hortisul	dt	0.0	0.0	52.0	0.0	0.0
III.6	Hortisul®	hl	0.0	0.0	52.0	0.0	0.0
III.7	Kainit	dt	0.0	0.0	14.0	0.0	0.0
III.8	Kali Gazon® 0+0+27+11 MgO+17 S	dt	0.0	0.0	27.0	0.0	11.0
III.9	Kalisol	dt	0.0	0.0	50.0	0.0	0.0
III.10	Kalisop granulowany	dt	0.0	0.0	50.0	0.0	0.0
III.11	Kalisop pylisty max. 0,5 % Cl	dt	0.0	0.0	51.0	0.0	0.0
III.12	Kalisop pylisty max. 1,0 % Cl	dt	0.0	0.0	50.0	0.0	0.0

## Wykaz nawozów mineralnych w 2017 r.

Kod pozycji	Nazwa nawozu	Jednostka	Skład %				
			N	P <sub>2</sub> O <sub>5</sub>	K <sub>2</sub> O	CaO	MgO
III.13	Kamex	dt	0.0	0.0	40.0	0.0	0.0
III.33	K-Boost 0-0-48	dt	0.0	0.0	48.0	0.0	0.0
III.34	K-gel 0-0-14	hl	0.0	0.0	14.0	0.0	0.0
III.14	Kompleksor 1 (nawóz wapniowo-potasowo-magnezowy z mikroelementami)	dt	0.0	0.0	12.0	25.0	6.0
III.15	Korn - Kali ( Kamex )	dt	0.0	0.0	40.0	0.0	6.0
III.16	Korn-Kali®	dt	0.0	0.0	40.0	0.0	6.0
III.37	Luboplon Kalium - Chlorek potasu K (Ca,Mg,S) 40 -(4,5-4-13)	dt	0.0	0.0	40.0	4.5	4.0
III.17	Magnesia - Kainit	dt	0.0	0.0	11.0	0.0	5.0
III.18	Magnesia-Kainit K:Mg:Na:S 11:5:27:4	dt	0.0	0.0	11.0	0.0	5.0
III.19	Magnesia-Kainit®Sól potasowa surowa 11 (+5+27+10)	dt	0.0	0.0	11.0	0.0	5.0
III.35	Metalosate potassium 24K	hl	0.0	0.0	24.0	0.0	0.0
III.20	Patentkali granulowany K:Mg:S 30:10:17	dt	0.0	0.0	30.0	0.0	10.0
III.30	Polysulphate 14K2O, 48SO3, 6 MgO, 17 CaO	dt	0.0	0.0	14.0	17.0	6.0
III.21	Siarczan potasowy	dt	0.0	0.0	52.0	0.0	0.0
III.22	Siarczan potasu 25dt K2O-50%, SO4-46%	dt	0.0	0.0	50.0	0.0	0.0
III.23	Siarczan potasu pylisty i granulowany	dt	0.0	0.0	50.0	0.0	0.0
III.24	Solumop®	hl	0.0	0.0	60.0	0.0	0.0
III.25	Solumop® 61	hl	0.0	0.0	61.0	0.0	0.0
III.27	Sól potasowa 60%	dt	0.0	0.0	60.0	0.0	0.0
III.28	Sól potasowa 60% chlorek potasu	dt	0.0	0.0	60.0	0.0	0.0
III.29	Sól potasowa 60% nawóz granulowany	dt	0.0	0.0	60.0	0.0	0.0
<b>IV.</b>	<b>Nawozy wieloskładnikowe</b>						
IV.831	ABS Corn 5N-20P2O5+5MgO	dt	5.0	20.0	0.0	0.0	5.0
IV.832	ABS multi start 5N-10P2O5-25K2O+2MgO	dt	5.0	10.0	25.0	0.0	2.0
IV.833	ABS P-69 5N-10P2O5-20K2O+5MgO	dt	5.0	10.0	20.0	0.0	5.0
IV.1	Acid PK 30:5	hl	3.0	30.0	5.0	0.0	0.0
IV.834	Activ owoc 13-44-8	dt	13.0	44.0	8.0	0.0	0.0
IV.835	Activ start sady 4-16-11	dt	4.0	16.0	11.0	0.0	0.0
IV.2	Adimiks-1	dt	13.0	40.0	13.0	0.0	0.0
IV.3	Adimiks-2	dt	18.0	18.0	18.0	0.0	2.0
IV.4	Adimiks-3	dt	14.0	14.0	28.0	0.0	2.0
IV.5	Adimiks-4	dt	8.0	8.0	34.0	0.0	2.0
IV.6	Adimiks-B	dt	10.0	30.0	20.0	0.0	1.0
IV.7	Adimiks-H	dt	6.0	18.0	36.0	0.0	3.0
IV.8	Adimiks-P	dt	15.0	11.0	29.0	0.0	0.3
IV.9	Adimiks-S	dt	10.0	52.0	10.0	0.0	0.0
IV.10	Adimiks-W	dt	24.0	12.0	12.0	0.0	2.0
IV.11	Adob Ma	hl	18.5	3.7	4.9	0.0	0.2
IV.12	Adob Np.	hl	15.0	29.8	0.0	0.0	0.0
IV.14	Adob -O	hl	21.2	4.2	2.3	0.0	0.2
IV.13	Adob Or	hl	1.5	8.8	9.9	0.0	0.2
IV.15	Adob Pk	hl	0.0	18.7	14.2	0.0	0.0
IV.16	Adob Po	hl	16.1	3.2	4.2	0.0	0.4
IV.19	Adob Profit 10+40+8	dt	10.0	40.0	8.0	0.0	3.0
IV.20	Adob Profit 18+18+18	dt	18.0	18.0	18.0	0.0	1.0
IV.21	Adob Profit 25+8+8	dt	25.0	8.0	8.0	0.0	2.0
IV.18	Adob Profit 4+12+38	dt	4.0	12.0	38.0	0.0	2.0
IV.22	Adob Sb - 2	hl	17.5	1.5	0.0	0.0	0.2
IV.17	Adob W	hl	10.6	3.8	4.9	0.0	0.4
IV.23	Agrafoska 14-30 z magnezylem	dt	14.0	6.0	30.0	0.0	0.0
IV.24	Agrafoska 16-36	dt	0.0	16.0	36.0	0.0	0.0
IV.25	Agrafoska 20-30	dt	0.0	20.0	30.0	0.0	0.0
IV.26	Agrafoska 24-24	dt	0.0	24.0	24.0	0.0	0.0
IV.824	Agrafoska P2O5-43,90 K2O-54,78	dt	0.0	43.9	54.7	0.0	0.0
IV.27	Agrafoska PK 24:24 + 15%CaO + mikroelementy	dt	0.0	24.0	24.0	15.0	0.0
IV.1102	Agravita Amino rzepak NPK 2,5-10,8-12,7	hl	2.5	10.8	12.7	0.0	0.0
IV.1101	Agravita Amino zboże NPK 4,1-4,1-12,3	hl	4.1	4.1	12.3	0.0	0.0

## Wykaz nawozów mineralnych w 2017 r.

Kod pozycji	Nazwa nawozu	Jednostka	Skład %				
			N	P <sub>2</sub> O <sub>5</sub>	K <sub>2</sub> O	CaO	MgO
IV.1103	Agravita galaxy NK 5-15	hl	5.0	0.0	15.0	0.0	0.0
IV.836	Agravita Mn fast 5-0-18+CaO12%	dt	5.0	0.0	18.0	12.0	0.0
IV.1104	Agravita Potasowa Fast NPK 9-10-40	dt	9.0	10.0	40.0	0.0	0.0
IV.1105	Agravita Sprint NPK 30-10-10	dt	30.0	10.0	10.0	0.0	0.0
IV.1106	Agravita Starter NPK 13-32-5	dt	13.0	32.0	5.0	0.0	0.0
IV.1107	Agravita Velvet NPK 13-30-13	dt	13.0	30.0	13.0	0.0	0.0
IV.1108	Agravita ziemniak NPK 22-7-14	dt	22.0	7.0	14.0	0.0	0.0
IV.28	Agroblen 4-5m 26+00+12+2MgO	dt	26.0	0.0	12.0	0.0	2.0
IV.29	Agroblen 5-6m 15+08+16+5MgO	dt	15.0	8.0	16.0	0.0	4.0
IV.609	Agro-blend NPK 12:5:10	dt	12.0	5.0	10.0	0.0	0.0
IV.610	Agro-blend NPK 12:6:15	dt	12.0	6.0	15.0	0.0	0.0
IV.611	Agro-blend NPK 12:6:6	dt	12.0	6.0	6.0	0.0	0.0
IV.612	Agro-blend NPK 12:7:10	dt	12.0	7.0	10.0	0.0	0.0
IV.613	Agro-blend NPK 12:7:18	dt	12.0	7.0	18.0	0.0	0.0
IV.614	Agro-blend NPK 18:6:6	dt	18.0	6.0	6.0	0.0	0.0
IV.615	Agro-blend NPK 18:6:6 + Fe	dt	18.0	6.0	6.0	0.0	0.0
IV.616	Agro-blend NPK 5:7:12	dt	5.0	7.0	12.0	0.0	0.0
IV.617	Agro-blend NPK 7:10:19	dt	7.0	10.0	19.0	0.0	0.0
IV.618	Agro-blend NPK 9:23:20	dt	9.0	23.0	20.0	0.0	0.0
IV.1114	Agro-Blend NPK 10-6-12	dt	10.0	6.0	12.0	0.0	0.0
IV.1022	Agro-blend PK 7:18	dt	0.0	7.0	18.0	0.0	0.0
IV.30	Agrofoska WE NPK (Mg,S) 14/6/20 (2/24) z mikroskładnikami	dt	14.0	6.0	20.0	0.0	0.0
IV.31	Agroleaf Power 11+5+19+Ca+mic	dt	11.0	5.0	19.0	0.0	0.0
IV.32	Agroleaf Power 12+52+05+mic	dt	12.0	52.0	5.0	0.0	0.0
IV.33	Agroleaf Power 15+10+31+mic	dt	15.0	10.0	31.0	0.0	0.0
IV.34	Agroleaf Power 20+20+20+mic	dt	20.0	20.0	20.0	0.0	0.0
IV.35	Agroleaf Power 31+11+11+mic	dt	31.0	11.0	11.0	0.0	0.0
IV.36	Agroleaf Power Azotowy 31+11+11,	dt	31.0	11.0	11.0	0.0	0.0
IV.37	Agroleaf Power Fosforowy 12+52+5,	dt	12.0	52.0	5.0	0.0	0.0
IV.38	Agroleaf Power Potasowy 15+10+31,	dt	15.0	10.0	31.0	0.0	0.0
IV.39	Agroleaf Power Total 20+20+20,	dt	20.0	20.0	20.0	0.0	0.0
IV.40	Agroleaf Power Wapniowy 11+05+19,	dt	11.0	5.0	19.0	0.0	0.0
IV.837	Agrolution 13-5-28+2CaO+2,5MgO	dt	13.0	5.0	28.0	2.0	2.5
IV.838	Agrolution phlow 15-13-25	dt	15.0	13.0	25.0	0.0	0.0
IV.1124	Agrolution pHLow 114 10-10-40	dt	10.0	10.0	40.0	0.0	0.0
IV.1125	Agrolution pHLow 222 20-20-20	dt	20.0	20.0	20.0	0.0	0.0
IV.839	Agrolution Special 14-7-14+14CaO	dt	14.0	7.0	14.0	14.0	0.0
IV.41	Agromaster 2-3m 12+05+19+4MgO	dt	12.0	5.0	19.0	0.0	4.0
IV.42	Agromaster 2-3m 19+05+20+4MgO	dt	19.0	5.0	20.0	0.0	4.0
IV.1126	Agromaster 25-5-10+2MgO	dt	25.0	5.0	10.0	0.0	2.0
IV.619	Agroplon NPK 4:10:28 +Mg5	dt	4.0	10.0	28.0	0.0	0.0
IV.620	Agroplon NPK 4:12:33 + Mg	dt	4.0	12.0	33.0	0.0	0.0
IV.1139	Agrosil Turf Algin 5-2-5	dt	5.0	2.0	5.0	0.0	2.0
IV.621	Agrovit4 4-12-18-10-7	dt	4.0	12.0	18.0	10.0	7.0
IV.622	Agrovit6 6-16-24-6-4	dt	6.0	16.0	24.0	6.0	4.0
IV.840	Agrovita NPK 5-17-28	dt	5.0	17.0	28.0	0.0	0.0
IV.841	Agrovita NPK 5-20-32	dt	5.0	20.0	32.0	0.0	0.0
IV.842	Agrovita NPK 8-20-33	dt	8.0	20.0	33.0	0.0	0.0
IV.623	Algex (8-3,6-7+mikro)	dt	8.0	3.6	7.0	0.0	0.0
IV.843	Algex N8%-P3,6% - K7%	hl	8.0	3.6	7.0	0.0	0.0
IV.43	Alkalin 5:25	hl	0.0	5.0	25.0	0.0	0.0
IV.44	Alkalin K + Si	hl	3.0	0.0	25.0	0.0	0.0
IV.45	Alkalin KB + Si	hl	3.0	0.0	18.0	0.0	0.0
IV.46	Alkalin PK 10:20	hl	0.0	10.0	20.0	0.0	0.0
IV.47	Amofoska	dt	3.0	10.0	28.0	0.0	0.0
IV.48	Amofoska	dt	4.0	16.0	18.0	0.0	0.0
IV.49	Amofoska 4-12-12-4	dt	4.0	12.0	12.0	0.0	0.0
IV.50	Amofoska na łąki I pastwiska	dt	5.0	11.0	20.0	16.0	2.0

## Wykaz nawozów mineralnych w 2017 r.

Kod pozycji	Nazwa nawozu	Jednostka	Skład %				
			N	P <sub>2</sub> O <sub>5</sub>	K <sub>2</sub> O	CaO	MgO
IV.54	Amofoska NPK Mg+B 3-10-28-2+0,1	dt	3.0	10.0	28.0	0.0	2.0
IV.1002	Amofoska NPK 3,5-10-24	dt	3.5	10.0	24.0	0.0	0.0
IV.624	Amofoska NPK 4 10 22	dt	4.0	10.0	22.0	0.0	0.0
IV.625	Amofoska NPK 4 10 28	dt	4.0	10.0	28.0	0.0	0.0
IV.626	Amofoska NPK 4 12 20	dt	4.0	12.0	20.0	0.0	0.0
IV.627	Amofoska NPK 4 14 32	dt	4.0	14.0	32.0	0.0	0.0
IV.53	Amofoska NPK 4 16 18	dt	4.0	16.0	18.0	0.0	0.0
IV.51	Amofoska NPK 5,10,15	dt	5.0	10.0	15.0	0.0	0.0
IV.1012	Amofoska NPK 5-10-22	dt	5.0	12.0	22.0	0.0	0.0
IV.797	Amofoska NPK 5-12-28	dt	5.0	12.0	28.0	0.0	0.0
IV.52	Amofoska NPK+B 5-10-25 +0,1	dt	5.0	10.0	25.0	0.0	0.0
IV.56	Amofoska PK	dt	0.0	24.0	24.0	0.0	0.0
IV.55	Amofoska PK-	dt	0.0	20.0	30.0	0.0	0.0
IV.57	Amofosmag	dt	3.0	14.0	20.0	0.0	2.0
IV.58	Amofosmag NPK	dt	4.0	15.0	15.0	24.0	2.0
IV.60	Amofosmag NPK Mg	dt	3.0	14.0	20.0	0.0	2.0
IV.59	Amofosmag NPK CaO Mg	dt	3.0	14.0	20.0	22.0	2.0
IV.61	Antibloc Mineral roztwór 18,8% P2O5, 6,3% K2O, 5,8% Na2O	hl	0.0	18.8	6.3	0.0	0.0
IV.1119	ASX fosfor plus 10-30-10-2	dt	10.0	30.0	10.0	0.0	2.0
IV.1118	ASX makro plus 16-18-18-2	dt	16.0	18.0	18.0	0.0	2.0
IV.1117	ASX potas plus 10-15-22-2	dt	10.0	15.0	22.0	0.0	2.0
IV.62	Azofoska nawóz uniwersalny ogrod. granulowany	dt	13.6	6.4	19.1	0.0	4.5
IV.63	Azofoska nawóz uniwersalny ogrod. pylisty	dt	13.6	6.4	19.1	0.0	4.5
IV.798	Azofoska Płynna N-10% P-6% K2O-8%	hl	10.0	6.0	8.0	0.0	0.0
IV.844	Basacote Plus 6MK 11+11+16	dt	11.0	11.0	16.0	0.0	0.0
IV.1143	Basatop Sport 20-5-10	dt	20.0	5.0	10.0	0.0	0.0
IV.1046	Basacote Starter 16-25-6	dt	16.0	25.0	6.0	0.0	1.0
IV.64	Basacote® Plus 12M	dt	15.0	8.0	12.0	0.0	2.0
IV.65	Basacote® Plus 3M,	dt	16.0	8.0	12.0	0.0	2.0
IV.66	Basacote® Plus 6M	dt	16.0	8.0	12.0	0.0	2.0
IV.67	Basacote® Plus 9M	dt	16.0	8.0	12.0	0.0	2.0
IV.68	Basfoliar	hl	7.0	12.0	40.0	0.0	0.0
IV.69	Basfoliar	hl	20.0	20.0	20.0	0.0	0.0
IV.79	Basfoliar 12-4-6	hl	12.0	4.0	6.0	0.0	0.0
IV.80	Basfoliar 12-4-6+S	hl	12.0	4.0	6.0	0.0	0.0
IV.81	Basfoliar 6-12-6	hl	6.0	12.0	6.0	0.0	0.0
IV.845	Basfoliar Activ SL 3-27-0	hl	3.0	27.0	0.0	0.0	0.0
IV.846	Basfoliar Activ SL 3-27-18	hl	3.0	27.0	18.0	0.0	0.0
IV.847	Basfoliar fruits 0-40-15+5MgO	hl	0.0	40.0	15.0	0.0	5.0
IV.848	Basfoliar Kelp P-Max SL 4+6+2	dt	4.0	6.0	2.0	0.0	0.0
IV.849	Basfoliar SP 13-40-13	dt	13.0	40.0	13.0	0.0	0.0
IV.850	Basfoliar SP 20-20-20	dt	20.0	20.0	20.0	0.0	0.0
IV.851	Basfoliar SP 7-12-40	dt	7.0	12.0	40.0	0.0	0.0
IV.1140	Basfoliar SP 20-19-19	dt	20.0	19.0	19.0	0.0	0.0
IV.1010	Bioforge NK 10 ,5-5	hl	10.0	0.0	5.5	0.0	0.0
IV.852	Biolik owoce 24,3-5-5(0;4,2)	dt	24.3	5.0	5.0	0.0	4.2
IV.853	Biolik rzepak 21,8-5-5(0-4,2)	dt	21.8	5.0	5.0	0.0	4.2
IV.854	Biolik zboże 29-5-5+4,2 MgO	dt	29.0	5.0	5.0	0.0	4.2
IV.957	Biopton - nawóz do iglaków granulat 1kg	dt	5.5	8.5	11.5	0.0	4.0
IV.958	Biopton - nawóz do pelargonii plyn 0,5l	hl	4.0	5.0	6.0	0.0	0.0
IV.959	Biopton - nawóz do pelargonii plyn 1l	hl	4.0	5.0	6.0	0.0	0.0
IV.960	Biopton - nawóz do róż granulat 1 kg	dt	10.0	5.0	10.0	0.0	5.0
IV.961	Biopton - nawóz do storczyków plyn 0,5l	hl	6.0	4.0	5.0	0.0	0.0
IV.962	Biopton - nawóz do trawnika granulat 1kg	dt	12.0	5.5	10.5	0.0	3.5
IV.963	Biopton - nawóz do trawnika z mchem granulat 1kg	dt	16.5	0.0	9.0	0.0	0.0
IV.964	Biopton - nawóz uniwersalny plyn 0,5l	hl	8.0	3.0	4.0	0.0	0.0
IV.965	Biopton - nawóz uniwersalny plyn 1l	hl	8.0	3.0	4.0	0.0	0.0
IV.967	Blaukorn 12-12-17	dt	12.0	12.0	17.0	0.0	0.0



## Wykaz nawozów mineralnych w 2017 r.

Kod pozycji	Nazwa nawozu	Jednostka	Skład %				
			N	P <sub>2</sub> O <sub>5</sub>	K <sub>2</sub> O	CaO	MgO
IV.855	Blaukorn classic 12-8-16	dt	12.0	8.0	16.0	0.0	0.0
IV.856	Blaukorn premium 15+3+20	dt	15.0	3.0	20.0	0.0	0.0
IV.857	Blaukorn suprem 21+5+10	dt	21.0	5.0	10.0	0.0	0.0
IV.1166	Bontar B NPK 5-7-16 /CaMgS 6-4-35/ +B	dt	5.0	7.0	16.0	6.0	4.0
IV.1167	Bontar Max NPK 8+8+20 / CaMgS 4-3-31/	dt	8.0	8.0	20.0	4.0	3.0
IV.628	Bontar MAX z mikrośkładnikami NPK(CaS) 11-9-17 (3-10)	dt	11.0	9.0	17.0	0.0	0.0
IV.629	Bontar NPK(CaMgS)3-9-15 (5-4-12)	dt	3.0	9.0	15.0	0.0	0.0
IV.82	Busz1	hl	6.5	24.0	7.0	0.0	0.0
IV.83	BuszM	hl	6.5	24.0	7.0	0.0	0.0
IV.985	Campofort fosfamid NP+Mn 8-10	hl	8.0	10.0	0.0	0.0	0.0
IV.84	Chemplon 7-17-37	dt	7.0	17.0	37.0	0.0	0.0
IV.85	Chemplon 8-21-33	dt	8.0	21.0	33.0	0.0	0.0
IV.86	Chemplon 8-24-24	dt	8.0	24.0	24.0	0.0	0.0
IV.87	Chemplon 9-22-31	dt	9.0	22.0	31.0	0.0	0.0
IV.88	Chemplon NPK(Ca, Mg, S) 3,5:10:20+14CaO+8MgO+5SO <sub>3</sub> z mikroelementami	dt	3.5	10.0	20.0	14.0	8.0
IV.89	Chemplon NPK(Ca, Mg, S) 4:12:12+16CaO+9MgO+6SO <sub>3</sub> z mikroelementami	dt	4.0	12.0	12.0	16.0	9.0
IV.90	Chemplon NPK(Ca, Mg, S) 4:12:20+11CaO+6MgO+4SO <sub>3</sub> z mikroelementami	dt	4.0	12.0	20.0	0.0	0.0
IV.91	Chemplon NPK(Ca, Mg, S) 5:12:30+7CaO+4MgO+3SO <sub>3</sub> z mikroelementami	dt	5.0	12.0	30.0	0.0	0.0
IV.92	Chemplon NPK(Ca, Mg, S) 5:13:23+9CaO+5MgO+3SO <sub>3</sub> z mikroelementami	dt	5.0	13.0	23.0	0.0	0.0
IV.93	Chemplon NPK(Ca, Mg, S) 5:16:24+7CaO+4MgO+3SO <sub>3</sub> z mikr	dt	5.0	16.0	24.0	0.0	0.0
IV.858	Cigo K Express (46,7g N, 500g K)	hl	4.7	0.0	50.0	0.0	0.0
IV.986	Compo basatop 20-05-10	dt	20.0	5.0	10.0	0.0	0.0
IV.95	Cropcare NPK + mikr 10 10 20	dt	10.0	10.0	20.0	0.0	0.0
IV.96	Cropcare NPK + mikr 14 7 18	dt	14.0	7.0	18.0	0.0	0.0
IV.94	Cropcare NPK + mikr 5 14 28	dt	5.0	14.0	28.0	0.0	0.0
IV.631	Cukrovit NPK(Mg) 4:9:23 (9,5)	dt	4.0	9.0	23.0	0.0	9.5
IV.630	Cyprys 12-10-10+Mg8	dt	12.0	10.0	10.0	0.0	8.0
IV.968	Diamonio Fosfatas NP 18-46	dt	18.0	46.0	0.0	0.0	0.0
IV.859	Duratec 21-5-9	dt	21.0	5.0	9.0	0.0	0.0
IV.860	Duratec Starter 22-16-0	dt	22.0	16.0	0.0	0.0	0.0
IV.97	DuraTec®	dt	21.0	5.0	9.0	0.0	0.0
IV.98	DuraTec® 14+7+14	dt	14.0	7.0	14.0	0.0	0.0
IV.861	Easy start 11-48-0	dt	11.0	48.0	0.0	0.0	0.0
IV.99	Easygreen 12+12+17	dt	12.0	12.0	17.0	0.0	0.0
IV.100	Easygreen 21+5+10	dt	21.0	5.0	10.0	0.0	0.0
IV.862	Easygreen mini 18+5+10	dt	18.0	5.0	10.0	0.0	0.0
IV.101	Ekolist dom i ogród	hl	10.0	0.0	6.0	2.7	0.0
IV.102	Ekolist makro 12-4-7	hl	12.0	4.0	7.0	0.0	0.0
IV.103	Ekolist makro 6-12-7	hl	6.0	12.0	7.0	0.0	0.0
IV.104	Ekolist P-fosforowy	hl	7.3	35.0	0.0	0.0	0.0
IV.105	Ekolist PK-1	hl	0.0	9.0	19.0	0.0	0.0
IV.106	Ekolist standard	hl	10.0	0.0	6.0	2.7	0.0
IV.107	Ekolist warzywa cebulowe	hl	12.0	4.0	7.0	0.0	0.0
IV.108	Ekolist warzywa kapustne	hl	12.0	4.0	7.0	0.0	0.0
IV.109	Ekolist warzywa korzeniowe	hl	10.0	0.0	6.0	0.0	2.7
IV.110	Entec nawóz NPK + Mg + S: 14+7+17 + 2 + 10 + mikroelementy	dt	14.0	7.0	17.0	0.0	0.0
IV.111	Eurofertil PLUS 26- uniwersalny nawóz PK z dodatkiem wapnia	dt	0.0	8.0	18.0	20.0	3.0
IV.112	Eurofertil PLUS 34 - kompleksowy nawóz NPK z dodatkiem wapnia	dt	8.0	8.0	18.0	9.0	3.0
IV.113	Eurofertil PLUS 37 - kompleksowy nawóz NPK z mikroelementami	dt	5.0	10.0	22.0	7.0	3.0
IV.114	Eurofertil PLUS NP 35	dt	15.0	20.0	0.0	11.0	3.0
IV.115	Eurofertil PLUS NPS 49 - nawóz NP. z dodatkiem siarki, wapnia	dt	3.0	22.0	0.0	29.0	0.0
IV.632	Eurofertil PLUS PHOS 38(8,30,0,22,0)	dt	8.0	30.0	0.0	22.0	0.0
IV.1113	Eurofertil TOP 30 Horti 5-10-15	dt	5.0	10.0	15.0	0.0	0.0
IV.1112	Eurofertil TOP 54N 15-18	dt	15.0	18.0	0.0	0.0	0.0

## Wykaz nawozów mineralnych w 2017 r.

Kod pozycji	Nazwa nawozu	Jednostka	Skład %				
			N	P <sub>2</sub> O <sub>5</sub>	K <sub>2</sub> O	CaO	MgO
IV.969	Eurofertil TOP 35 NP (15,20)	dt	15.0	20.0	0.0	0.0	0.0
IV.1032	Eurofertil TOP 49 NPS 3-22-0-29	dt	3.0	22.0	0.0	0.0	0.0
IV.970	Eurofertil TOP 51 NPK (4,10,20)	dt	4.0	10.0	20.0	0.0	0.0
IV.863	Everris select 0-52-34	dt	0.0	52.0	34.0	0.0	0.0
IV.864	Everris select 0-55-18+7MgO	dt	0.0	55.0	18.0	0.0	7.0
IV.865	Everris select 0-60-20	dt	0.0	60.0	20.0	0.0	0.0
IV.866	Everris select 12-61-0	dt	12.0	61.0	0.0	0.0	0.0
IV.867	Fairwaymix 16-6-6+MgO	dt	16.0	6.0	6.0	0.0	1.0
IV.116	Ferro Top® 6+0+12+6MgO+18S+8Fe	dt	6.0	0.0	12.0	0.0	6.0
IV.633	Fertigo N15%,P15%,K30%	hl	15.0	15.0	30.0	0.0	0.0
IV.120	Fertimax do iglakow	dt	13.0	10.0	13.5	0.0	4.0
IV.117	Fertimax do papryki	hl	4.5	4.2	6.7	0.0	0.0
IV.118	Fertimax do pomidora	hl	4.5	4.0	7.0	0.0	0.0
IV.121	Fertimax do trawników	dt	18.0	7.5	8.0	0.0	3.5
IV.122	Fertimax uniwersalny	dt	10.0	6.0	13.0	0.0	3.0
IV.119	Fertimax uniwersalny	hl	5.0	5.0	6.5	0.0	0.0
IV.799	Fertivigor 3% N 3% P 3% K	dt	3.0	3.0	3.0	0.0	0.0
IV.971	Fertivigor Plon 3% N 1% P 6% K	dt	3.0	1.0	6.0	0.0	0.0
IV.123	Ficote 5-6m 17+09+11	dt	17.0	9.0	11.0	0.0	0.0
IV.124	Flora	dt	8.2	12.4	23.1	0.0	4.9
IV.1127	Ficote 3-4m 17-09-11	dt	17.0	9.0	11.0	0.0	0.0
IV.1027	Field-Cote 18+8+12+7MgO+TE 6M	dt	18.0	8.0	12.0	0.0	7.0
IV.1155	Field-Cote 23+5+12+2MgO	dt	23.0	5.0	12.0	0.0	2.0
IV.125	Floramix iglak	dt	12.0	5.0	12.0	0.0	0.0
IV.126	Floramix kwasolubne	dt	14.0	5.0	9.0	0.0	0.0
IV.127	Floramix kwiaty Cebulowe	dt	4.0	8.0	14.0	0.0	0.0
IV.128	Floramix ogórek	hl	5.5	5.0	5.0	0.0	0.0
IV.129	Floramix papryka	hl	4.0	5.0	6.0	0.0	0.0
IV.130	Floramix pomidor	hl	3.5	4.0	7.5	0.0	0.0
IV.131	Floramix róże	dt	10.0	11.0	15.0	0.0	0.0
IV.132	Floramix truskawka	hl	3.5	4.0	7.5	0.0	0.0
IV.987	Floranid turf 20-05-8	dt	20.0	5.0	8.0	0.0	0.0
IV.133	Floranid® Club - 10+5+20+4	dt	10.0	5.0	20.0	0.0	4.0
IV.134	Floranid® Master extra - 19+5+10	dt	19.0	5.0	10.0	0.0	0.0
IV.135	Floranid® NK - 14+0+19+3	dt	14.0	0.0	19.0	0.0	3.0
IV.136	Floranid® Permanent - 16+7+15	dt	16.0	7.0	15.0	0.0	0.0
IV.634	Floreo N11%,P12%,K27%	dt	11.0	12.0	27.0	0.0	0.0
IV.148	Florimaks Fosforowo-Potasowym (Pk)	hl	0.0	6.7	16.5	0.0	0.0
IV.147	Florimaks Potasowo-Fosforowym (Kp)	hl	0.0	16.5	8.0	0.0	0.0
IV.137	Florimax do zasilania kwiatów ogrodowych	dt	10.0	8.5	18.0	0.0	3.5
IV.138	Florimax fosforowy	hl	1.5	50.0	5.0	0.0	0.0
IV.139	Florimax plus do zasilania buraków i rzepaku	hl	10.0	0.0	5.5	0.0	3.0
IV.140	Florimax plus do zasilania chmielu	hl	10.0	0.0	5.5	0.0	3.0
IV.141	Florimax plus do zasilania kukurydzy i roślin drobnonasiennych	hl	10.0	0.0	5.5	0.0	3.0
IV.142	Florimax plus do zasilania roślin sadowniczych	hl	10.0	0.0	5.5	0.0	3.0
IV.144	Florimax plus do zasilania tytoniu	hl	10.0	0.0	5.5	0.0	3.0
IV.143	Florimax plus do zasilania zboż	hl	10.0	0.0	5.5	0.0	3.0
IV.145	Florimax plus do zasilania ziemniaka	hl	10.0	0.0	5.5	0.0	3.0
IV.151	Florimax plus uniwersalny ogrodnicy	hl	10.0	0.0	5.5	0.0	3.0
IV.146	Florimax potasowy	hl	4.0	5.0	45.0	0.0	0.0
IV.149	Florimax uniwersalny	dt	13.0	6.0	17.5	0.0	3.5
IV.150	Florimax uniwersalny	hl	20.0	21.0	21.0	0.0	0.0
IV.152	Florovit	dt	3.0	0.0	2.0	0.0	0.0
IV.153	koncentrat	hl	5.0	5.0	5.0	0.0	0.0
IV.154	Florovit do datur nawóz płynny wieloskładnikowy koncentrat	hl	4.0	6.0	7.0	0.0	0.0
IV.155	Florovit do hortensji nawóz płynny wieloskładnikowy koncentrat	hl	6.0	4.0	5.0	0.0	0.0
IV.156	Florovit do iglaków JESIENNY granul.	dt	5.0	10.0	34.0	0.0	0.0
IV.157	Florovit do iglaków,granulowany,wieloskład.	dt	8.6	9.0	23.5	0.0	0.0

## Wykaz nawozów mineralnych w 2017 r.

Kod pozycji	Nazwa nawozu	Jednostka	Skład %				
			N	P <sub>2</sub> O <sub>5</sub>	K <sub>2</sub> O	CaO	MgO
IV.158	Florovit do kaktusów i sukulentów nawóz płynny wieloskładnikowy koncentrat	hl	4.0	8.0	6.0	0.0	0.0
IV.159	Florovit do palm,juk,dracen. nawóz płynny wieloskładnikowy koncentrat	hl	7.0	5.0	6.0	0.0	0.0
IV.160	koncentrat	hl	10.0	4.0	6.0	0.0	0.0
IV.161	Florovit do pelargonii. nawóz płynny wieloskładnikowy koncentrat	hl	4.0	6.0	8.0	0.0	0.0
IV.1172	Florovit do pomidorów i papryki N-10% P-9% K-21%MgO3%	dt	10.0	9.0	21.0	0.0	3.0
IV.162	Florovit do powojników i in. Kwit. pnący nawóz płynny wieloskładnikowy koncentrat	hl	5.0	6.0	6.0	0.0	0.0
IV.163	Florovit do rododendronów ,granulowany,wieloskład.	dt	12.0	8.0	15.0	0.0	0.0
IV.164	Florovit do roślin cytrusowych, nawóz płynny mineralny wieloskładnikowy koncentrat	hl	6.0	4.0	5.0	0.0	0.0
IV.165	Florovit do roślin kwasolubnych, nawóz płynny mineralny wieloskładnikowy koncentrat	hl	4.0	6.0	6.0	0.0	0.0
IV.166	Florovit do roślin iglastych nawóz płynny wieloskładnikowy koncentrat	hl	6.0	4.0	5.0	0.0	0.0
IV.167	Florovit do roślin kwit. nawóz płynny wieloskładnikowy koncentrat	hl	5.0	6.0	8.0	0.0	0.0
IV.168	Florovit do roślin zielonych nawóz płynny wieloskładnikowy koncentrat	hl	7.0	5.0	6.0	0.0	0.0
IV.169	Florovit do róż ,granulowany,wieloskład.	dt	15.2	12.0	15.3	0.0	0.0
IV.170	Florovit do róż i innych kwitnących nawóz płynny wieloskładnikowy koncentrat	hl	6.0	6.0	8.0	0.0	0.0
IV.171	Florovit do storczyków nawóz płynny wieloskładnikowy koncentrat	hl	3.0	5.0	7.0	0.0	0.0
IV.172	Florovit do surfini nawóz płynny wieloskładnikowy koncentrat	hl	6.0	6.0	6.0	0.0	0.0
IV.173	Florovit do traw, granulowany, wieloskład.	dt	17.5	5.2	9.0	0.0	0.0
IV.174	Florovit do trawników jesienny granulowany, mineral.	dt	4.4	5.2	22.0	0.0	0.0
IV.175	Florovit do truskawek i poziomek, granulowany, wieloskładnikowy	dt	15.0	1.0	20.5	0.0	0.0
IV.176	Florovit do kwiatów donicz. i balkon. nawóz płynny wieloskładnikowy koncentrat	hl	6.0	6.0	6.0	0.0	0.0
IV.177	Florovit Eko nawóz organiczno-mineralny do iglaków	dt	5.0	2.5	4.0	0.0	0.0
IV.178	Florovit Eko nawóz organiczno-mineralny do roślin kwitnących	dt	6.0	3.0	6.0	0.0	0.0
IV.179	Florovit Eko nawóz organiczno-mineralny do trawników	dt	6.0	3.0	3.0	0.0	0.0
IV.180	Florovit Eko nawóz organiczno-mineralny uniwersalny	dt	5.0	3.0	2.0	0.0	0.0
IV.1086	Florovit granulowany kwitnące N-12% P2O5-7% K2O-18%	dt	12.0	7.0	18.0	0.0	0.0
IV.1085	Florovit granulowany Tui N-11% P2O5-6% K2O-14% MgO-4%	dt	11.0	6.0	14.0	0.0	4.0
IV.181	Florovit nawóz do iglaków jesienny, płynny konc.	hl	2.5	5.0	8.0	0.0	0.0
IV.182	Florovit nawóz do kwiatów domowych i balkonowych, koncentrat w proszku WE	dt	12.5	11.0	34.5	0.0	0.0
IV.183	Florovit nawóz do kwiatów domowych jesienny, płynny koncentrat	hl	2.5	7.0	6.0	0.0	0.0
IV.184	Florovit nawóz do warzyw, owoców, kwiatów i rozsady, koncentrat w proszku WE	dt	14.9	19.2	24.7	0.0	0.0
IV.185	Florovit nawóz uniwersalny jesienny, płynny koncentrat	hl	2.5	6.0	7.0	0.0	0.0
IV.800	Florovit ogród płynny P-6% P-5% K2O-6%	hl	6.0	5.0	6.0	0.0	0.0
IV.636	Florovit płynny jesienny N5%,P4%,K6%	hl	5.0	4.0	6.0	0.0	0.0
IV.868	Florovit płynny 15-12-15+MgO3%	hl	15.0	12.0	15.0	0.0	3.0
IV.635	Florovit płynny do warzyw N5%,P4%,K6%	hl	5.0	4.0	6.0	0.0	0.0
IV.988	Florovit płynny PK 11,4-9,2	hl	0.0	11.4	9.2	0.0	0.0
IV.186	Florovit pod borówki ,granulowany ,wieloskładnikowy	dt	9.5	5.0	12.2	0.0	0.0
IV.187	Florovit pod winorośla ,granulowany ,wieloskładnikowy	dt	15.0	10.0	20.5	0.0	0.0
IV.869	Florovit pro natura gran. kwitnące 6-3-6	dt	6.0	3.0	6.0	0.0	0.0
IV.870	Florovit pro natura gran. trawnik 6-3-3	dt	6.0	3.0	3.0	0.0	0.0
IV.871	Florovit pro natura gran. uniwersalny 5-3-2	dt	5.0	3.0	2.0	0.0	0.0
IV.637	Florovit pro natura gran. do warzyw N5%,P3%.K2%	dt	5.0	3.0	2.0	0.0	0.0
IV.872	Florovit pro natura gran. iglak 5-3-4	dt	5.0	3.0	4.0	0.0	0.0
IV.638	Florovit pro natura płyn. do warzyw N5%,P3%.K2%	hl	5.0	3.0	2.0	0.0	0.0
IV.188	Florovit uniwersalny jesienny gran.	dt	4.0	12.2	26.0	0.0	0.0
IV.189	Florovit uniwersalny nawóz płynny wieloskładnikowy koncentrat	hl	3.0	0.0	2.0	0.0	0.0
IV.190	Florovit uniwersalny nawóz z dolomitem ,granulowany,wieloskład.	dt	11.4	9.2	16.8	0.0	0.0
IV.801	Florovit kwiaty płynny N-5% P-6% K2O-7%	hl	5.0	6.0	7.0	0.0	0.0
IV.639	Flovit bezchlorkowy 4-12-18-10-7	dt	4.0	12.0	18.0	10.0	7.0
IV.640	Flovit Cl4 4-12-18-10-7	dt	4.0	12.0	18.0	10.0	7.0
IV.873	Foliar activ 20-20-20	dt	20.0	20.0	20.0	0.0	0.0
IV.874	Foliar activ 33-10-10	dt	33.0	10.0	10.0	0.0	0.0

## Wykaz nawozów mineralnych w 2017 r.

Kod pozycji	Nazwa nawozu	Jednostka	Skład %				
			N	P <sub>2</sub> O <sub>5</sub>	K <sub>2</sub> O	CaO	MgO
IV.875	Foliar activ 6-20-36	dt	6.0	20.0	36.0	0.0	0.0
IV.876	Foliar activ 9-40-26	dt	9.0	40.0	26.0	0.0	0.0
IV.641	Folicare 18-18-18	dt	18.0	18.0	18.0	0.0	0.0
IV.1006	Foliq Makro PK 6%N 16%P 16%K	dt	6.0	16.0	16.0	0.0	0.0
IV.642	Foliq 36 Azotowy 27% N 0,10% K 2,99% Mg	dt	27.0	0.0	0.1	0.0	3.0
IV.643	Foliq Aminovigor 2% P 2% K	dt	0.0	2.0	2.0	0.0	0.0
IV.644	Foliq Ascovigor 2,5% N 1,5% K 0,14% Ca	dt	2.5	1.5	0.0	0.1	0.0
IV.645	Foliq K Potasowy 4,96% N 8% P 12% K	dt	5.0	8.0	12.0	0.0	0.0
IV.646	Foliq Kombimax 20% N 15% K 4% Mg	dt	20.0	0.0	15.0	0.0	4.0
IV.647	Foliq Listek 6% N 3% P 6% K	dt	6.0	3.0	6.0	0.0	0.0
IV.877	Foliq makro K 10-6-25	dt	10.0	6.0	25.0	0.0	0.0
IV.878	Foliq makro P 10-20-10	dt	10.0	20.0	10.0	0.0	0.0
IV.879	Foliq makro21 14-14-14	dt	14.0	14.0	14.0	0.0	0.0
IV.648	Foliq Mikromix 5% N 10% K 3% Mg	dt	5.0	0.0	10.0	0.0	3.0
IV.649	Foliq N Uniwersalny 11,95% N 3,98% P 5,93% K	dt	11.9	4.0	5.9	0.0	0.0
IV.650	Foliq P Fosforowy 5,04% N 20,16% P 5,04% K	dt	5.0	20.2	5.0	0.0	0.0
IV.651	Foliq Płatek 5% N 3% P 7% K	dt	5.0	3.0	7.0	0.0	0.0
IV.880	Fortestim gama NPK 12-6-6	hl	12.0	6.0	6.0	0.0	0.0
IV.191	Foscalvit	hl	3.0	25.0	0.0	8.0	0.0
IV.652	Fosfiron Cu (10,5-24+5Cu)	dt	10.5	24.0	0.0	0.0	0.0
IV.881	Fosfiron Cu N10%,P24%	hl	10.0	24.0	0.0	0.0	0.0
IV.653	Fosforan amonu 12%N:52%P2O5	dt	12.0	52.0	0.0	0.0	0.0
IV.192	Fosforan amonu 12/52	dt	12.0	52.0	0.0	0.0	0.0
IV.1028	Fosforan amonu DAP LIGHT 9-30	dt	9.0	30.0	0.0	0.0	0.0
IV.193	Fosforan amonu jednozasadowy 25dt N-12%, P-61%	dt	12.0	61.0	0.0	0.0	0.0
IV.1052	Fosforan amonu NP 10-35	dt	10.0	35.0	0.0	0.0	0.0
IV.194	Fosforan amonu NP 10-46	dt	10.0	46.0	0.0	0.0	0.0
IV.195	Fosforan amonu NP 12-52	dt	12.0	52.0	0.0	0.0	0.0
IV.196	Fosforan amonu NP 18-46	dt	18.0	46.0	0.0	0.0	0.0
IV.882	Fosforan mocznika 17% N- 44% P2O5	dt	17.0	44.0	0.0	0.0	0.0
IV.197	Fosforan monoamonowy (61% P2O5, 12% N-NH4)	dt	12.0	61.0	0.0	0.0	0.0
IV.198	Fosforan monopotasowy (52% P2O5, 34% K2O)	dt	0.0	52.0	34.0	0.0	0.0
IV.199	Fosforo-cynk	hl	9.0	34.5	0.0	0.0	0.0
IV.200	Fostar	hl	5.0	35.0	0.0	0.0	0.0
IV.883	Fpliar activ 10-52-10	dt	10.0	52.0	10.0	0.0	0.0
IV.802	Fructus Antymech NPK(Mg) 7:5:8(4,5)	dt	7.0	5.0	8.0	0.0	4.5
IV.201	Fructus do datury WE, roztwór	hl	5.0	5.0	7.0	0.0	0.0
IV.202	Fructus do kwiatów balkonowych i tarasowych WE NPK	dt	15.0	10.0	29.0	0.0	2.0
IV.203	Fructus do ogórków i innych roślin dyniowatych WE NPK	dt	15.0	10.0	29.0	0.0	2.0
IV.204	Fructus do pelargonii WE roztwór	hl	5.0	5.0	7.0	0.0	0.0
IV.205	Fructus do pelargonii i roślin kwitnących nawóz WE typNPK	dt	12.0	12.0	36.0	0.0	0.0
IV.206	Fructus do pomidorów i papryki WE NPK	dt	12.0	12.0	36.0	0.0	0.0
IV.207	Fructus do roślin domowych WE, roztwór	hl	5.0	4.0	6.0	0.0	0.0
IV.208	Fructus do roślin kwitnących WE, roztwór	hl	5.0	5.0	7.0	0.0	0.0
IV.209	Fructus do roślin zielonych WE NPK	dt	20.0	20.0	20.0	0.0	0.0
IV.210	Fructus do roślin zielonych WE, roztwór	hl	6.0	3.0	6.0	0.0	0.0
IV.211	Fructus do róż oraz innych kwiatów ogrodowych WE NPK	dt	15.0	10.0	29.0	0.0	2.0
IV.212	Fructus do surfinii, petunii i werben WE NPK	dt	12.0	12.0	36.0	0.0	0.0
IV.213	Fructus do truskawek, poziomek i malin WE NPK	dt	15.0	10.0	29.0	0.0	2.0
IV.214	Fructus do warzyw WE, roztwór	hl	6.0	3.0	6.0	0.0	0.0
IV.215	Fructus iglak	dt	5.0	6.0	10.0	2.0	5.0
IV.803	Fructus Iglak Jesienny PK(Ca,Mg) 8:18(2,5:4)	dt	0.0	8.0	18.0	2.5	4.0
IV.1084	Fructus jesienny PK 18-18	dt	0.0	18.0	18.0	0.0	0.0
IV.216	Fructus mech	dt	7.0	5.0	8.0	0.0	4.5
IV.217	Fructus na trawniki WE NPK	dt	20.0	20.0	20.0	0.0	0.0
IV.654	Fructus nawóz do borówek 1kg NPK(Mg)9,5:5:10 (5)	dt	9.5	5.0	10.0	0.0	5.0
IV.804	Fructus nawóz do iglaków 1kg NPK(Mg) 5:6:10(5)	dt	5.0	6.0	10.0	0.0	5.0
IV.1004	Fructus nawóz do kwiatów ogrodowych 1kg NPK (9,5:5:9,5)	dt	9.5	5.0	9.5	0.0	0.0

## Wykaz nawozów mineralnych w 2017 r.

Kod pozycji	Nazwa nawozu	Jednostka	Skład %				
			N	P <sub>2</sub> O <sub>5</sub>	K <sub>2</sub> O	CaO	MgO
IV.655	Fructus nawóz do rododendronów i azalii 1kg NPK(Mg) 4:6:10(5)	dt	4.0	6.0	10.0	0.0	5.0
IV.656	Fructus nawóz do róż 1kg NPK(Mg) 9:5:10 (5)	dt	9.0	5.0	10.0	0.0	5.0
IV.805	Fructus nawóz do truskawek 1kg NPK(Ca,Mg) 5:5:15(2:5)	dt	5.0	5.0	15.0	2.0	5.0
IV.1083	Fructus nawóz jesienny 1kg PK 8-18	dt	0.0	8.0	18.0	0.0	0.0
IV.657	Fructus nawóz uniwersalny 1kg NPK(Mg) 10:5:10(4)	dt	10.0	5.0	10.0	0.0	4.0
IV.884	Fructus ogrodnik NPK (Mg) 10-5-10 (5)	dt	10.0	5.0	10.0	0.0	5.0
IV.658	Fructus plantator granulowany NPK(Ca,Mg) 8:5:18(2:3)	dt	8.0	5.0	18.0	2.0	3.0
IV.659	Fructus plantator NPK 6:3:6	hl	6.0	3.0	6.0	0.0	0.0
IV.806	Fructus Plantator NPK(Ca,Mg) 8:5:18(2,3)	dt	8.0	5.0	18.0	2.0	3.0
IV.218	Fructus Professional WE NPK + mikro. 11 52 8	dt	11.0	52.0	8.0	0.0	0.0
IV.219	Fructus Professional WE NPK + mikro. 12 12 26	dt	12.0	12.0	36.0	0.0	0.0
IV.220	Fructus Professional WE NPK + mikro.20 20 20	dt	20.0	20.0	20.0	0.0	0.0
IV.221	Fructus róża	dt	10.0	5.0	10.0	0.0	5.0
IV.222	Fructus storczyk WE, roztwór	hl	5.0	5.0	7.0	0.0	0.0
IV.885	Fructus trawnik jesienny PK(Mg) 10-20 (4)	dt	0.0	10.0	20.0	0.0	4.0
IV.886	Fructus trawnik NPK 12-5-7	dt	12.0	5.0	7.0	0.0	0.0
IV.223	Fructus truskawka	dt	5.0	5.0	15.0	2.0	5.0
IV.224	Fructus uniwersalny WE roztwór	hl	5.0	4.0	6.0	0.0	0.0
IV.225	Fruktovit do iglaków , gran.	dt	4.5	6.0	11.0	0.0	0.0
IV.226	Fruktovit do kwiatów ogrodowych , gran.	dt	8.0	6.0	8.0	0.0	0.0
IV.227	Fruktovit do trawników ,gran.	dt	9.0	5.5	6.0	0.0	0.0
IV.989	Fruktovit granulowany jesienny uniwersalny 7-6-9	dt	7.0	6.0	9.0	0.0	0.0
IV.990	Fruktovit granulowany jesienny do iglaków 5-6-11	dt	5.0	6.0	11.0	0.0	0.0
IV.991	Fruktovit granulowany jesienny do trawników 13-5-5	dt	13.0	5.0	5.0	0.0	0.0
IV.228	Fruktovit nawóz do pelargonii ,konc. płynny	hl	3.0	5.0	7.0	0.0	0.0
IV.229	Fruktovit nawóz do roślin domowych i balkonowych, konc.płynny	hl	6.0	3.0	6.0	0.0	0.0
IV.230	Fruktovit nawóz do roślin kwitnących, konc. płynny	hl	4.0	5.0	6.0	0.0	0.0
IV.231	Fruktovit nawóz do roślin zielonych,konc.płynny	hl	6.0	4.0	5.0	0.0	0.0
IV.992	Fruktovit płynny do surfinii 3-5-7	hl	3.0	5.0	7.0	0.0	0.0
IV.232	Fruktovit uniwersalny,gran.	dt	7.0	5.5	9.0	0.0	0.0
IV.660	Fruktovit do warzyw i owoców gran. N7%,P6%,K9%	dt	7.0	6.0	9.0	0.0	0.0
IV.233	Fruktus 1	dt	17.0	8.5	17.0	0.0	7.0
IV.234	Fruktus 2	dt	13.5	5.0	20.0	0.0	5.0
IV.235	Fruktus jesienny	dt	0.0	8.0	18.0	2.5	4.0
IV.825	Fruktus nawóz antymech 1KG NPK(Mg) 7:5:8 (4,5)	dt	7.0	5.0	8.0	0.0	4.5
IV.236	Fruktus ogrodnik	dt	10.0	5.0	10.0	0.0	5.0
IV.237	Fruktus trawnik	dt	12.0	5.0	7.0	0.0	3.0
IV.238	Fruktus trawnik jesienny	dt	0.0	10.0	20.0	5.0	4.0
IV.1029	Frutrel N-4,3% P2O5-15% CaO-12,5% MgO-6,2%	hl	4.3	15.0	0.0	12.5	6.2
IV.239	Grantar PK	dt	0.0	12.0	23.0	0.0	0.0
IV.1026	Granusol 10+10+30+6MgO+mikro	dt	10.0	10.0	30.0	0.0	6.0
IV.1162	Granusol 10+52+10+1MgO	dt	10.0	52.0	10.0	0.0	1.0
IV.1165	Granusol 11+0,6+18+2Mgo	dt	11.0	6	18.0	0.0	2.0
IV.1163	Granusol 12+7+24+7CaO+2MgO	dt	12.0	7.0	24.0	7.0	2.0
IV.1161	Granusol 17+10+17+12CaO	dt	17.0	10.0	17.0	12.0	0.0
IV.1160	Granusol 20+20+20+1MgO	dt	20.0	20.0	20.0	0.0	1.0
IV.1164	Granusol 20+10+20+1MgO	dt	20.0	10.0	20.0	0.0	1.0
IV.661	0,07%	hl	8.8	5.0	6.5	0.0	0.0
IV.887	Greenmaster 14-5-10+2MgO	dt	14.0	5.0	10.0	0.0	2.0
IV.1025	Grow-Cote Plus 16+6+12+2MgO+Te 4M	dt	16.0	6.0	12.0	0.0	2.0
IV.1156	Grow-Cote Plus 14+10+18+1,3MgO	dt	14.0	10.0	18.0	0.0	1.3
IV.1157	Grow-Cote Plus 15+6+12+2MgO	dt	15.0	6.0	12.0	0.0	2.0
IV.1158	Grow-Cote Plus 16+6+11+2MgO	dt	16.0	6.0	11.0	0.0	2.0
IV.1159	Grow-Cote Topdress 21+5+10+3MgO	dt	21.0	5.0	10.0	0.0	3.0
IV.1141	Hakaphos 07-12-40	dt	7.0	12.0	40.0	0.0	0.0
IV.1049	Hakaphos Azul 20-5-5	dt	20.0	5.0	5.0	0.0	0.0
IV.240	Hakaphos nawozy rozpuszczalne basis	dt	3.0	15.0	36.0	0.0	4.0
IV.241	Hakaphos nawozy rozpuszczalne plus	dt	14.0	6.0	24.0	0.0	3.0

## Wykaz nawozów mineralnych w 2017 r.

Kod pozycji	Nazwa nawozu	Jednostka	Skład %				
			N	P <sub>2</sub> O <sub>5</sub>	K <sub>2</sub> O	CaO	MgO
IV.242	Hakaphos nawozy rozpuszczalne rojo	dt	18.0	18.0	18.0	0.0	1.0
IV.243	Hakaphos nawozy rozpuszczalne violeta	dt	13.0	40.0	13.0	0.0	0.0
IV.244	Hakaphos nawozy rozpuszczalne zielony	dt	20.0	5.0	10.0	0.0	2.0
IV.1120	Harvest Plus 5-18-2	hl	5.0	18.0	2.0	0.0	0.0
IV.888	Hi-Phos (P2O5 31%, K2O 5%, MgO 6%)	hl	0.0	31.0	5.0	0.0	6.0
IV.245	Hortiform Iglak	dt	11.0	11.0	11.0	0.0	0.0
IV.246	Hortiform Max	dt	20.0	6.0	15.0	0.0	2.0
IV.247	Hortiform Mg	dt	8.0	11.0	5.0	0.0	13.0
IV.248	Hortiform Opty	dt	11.0	11.0	11.0	0.0	8.0
IV.249	Hortiform pH	dt	17.0	8.0	15.0	0.0	3.0
IV.250	Hortiform Skalniak	dt	8.0	11.0	5.0	0.0	0.0
IV.251	Hortiform Trawnik	dt	18.0	8.0	10.0	0.0	0.0
IV.252	Hortiform Ultra nawóz WE -długodziałający NPK (Mg,S) 15/10/15 (4/7)	dt	15.0	10.0	15.0	0.0	4.0
IV.662	HTMPTE 11-12-24	dt	11.0	12.0	24.0	0.0	0.0
IV.663	Humiseed NP 16-11+3,5% Humifirst	dt	16.0	11.0	0.0	0.0	0.0
IV.254	Hydrocote 18 6 8	dt	18.0	6.0	8.0	0.0	0.0
IV.253	Hydrocote 13 13 13	dt	13.0	13.0	13.0	0.0	0.0
IV.664	Hydroflex C NPK 11,8-8,1-34 + 3,1 MgO	dt	11.8	8.1	34.0	0.0	3.1
IV.665	Hydroflex F NPK 11,0-11,4-32,0 + 3,2 MgO	dt	11.0	11.4	32.0	0.0	3.2
IV.666	Hydroflex T NPK 8,2-9,4-39 +3,0 MgO	dt	8.2	9.4	39.0	0.0	3.0
IV.255	Hydroplon	dt	5.0	10.0	35.0	0.0	0.0
IV.256	Hydropon 1	dt	9.0	10.0	36.0	0.0	2.0
IV.257	Hydropon 2	dt	5.0	10.0	34.0	0.0	4.0
IV.258	Hydropon 3	dt	4.0	40.0	13.0	0.0	5.0
IV.259	Hydropon 4	dt	17.0	17.0	17.0	0.0	0.0
IV.667	Iglaki N5%,P10%,K20%	dt	5.0	10.0	20.0	0.0	0.0
IV.993	Impact accelerate 14-0-12	dt	14.0	0.0	12.0	0.0	0.0
IV.668	Inmarc NPK(Ca,Mg)4:12:20(2:2)	dt	4.0	12.0	20.0	2.0	2.0
IV.266	Insol O nawóz sztuczny do fertygacji ogórków	hl	2.1	1.1	7.7	0.0	0.4
IV.669	Insol pH	hl	8.5	3.1	4.7	0.0	0.0
IV.670	Insol PK	hl	0.0	10.0	19.0	0.0	0.0
IV.261	Insol PK typ WE roztwór	hl	0.0	10.0	19.0	0.0	0.0
IV.1003	Insol PK-MAX 10-22	hl	0.0	10.0	22.0	0.0	0.0
IV.671	Insol TC	hl	10.0	0.0	5.0	0.0	1.2
IV.262	Insol TC /azot+potas+magnez+mikroelem./ WE roztwór	hl	10.0	5.0	0.0	0.0	1.2
IV.672	Insol TJ	hl	7.0	3.0	5.0	0.0	1.2
IV.263	Insol TJ WE roztwór	hl	7.0	3.0	5.0	0.0	1.2
IV.673	Insol U	hl	12.0	4.0	6.0	0.0	0.0
IV.264	Insol U WE roztwór	hl	12.0	4.0	6.0	0.0	0.0
IV.674	Insol W	hl	4.5	4.5	7.0	0.0	0.0
IV.265	Insol W WE roz.	hl	4.5	4.5	7.0	0.0	0.0
IV.260	Insolph WE roztwór	hl	8.5	3.1	4.7	0.0	0.0
IV.267	INSOMIX P nawóz sztuczny do fertygacji pomidorów	hl	1.7	1.4	7.0	0.0	0.7
IV.268	K-300	hl	3.0	0.0	22.0	0.0	0.0
IV.270	Krista K Plus saletra potasowa 46% K2O; 13,5% N	dt	13.5	0.0	46.0	0.0	0.0
IV.271	Krista Map fosforan monoamonowy 12% N; 61% P2O5	dt	12.0	61.0	0.0	0.0	0.0
IV.272	Krista MKP 52% P2O5; 34% K2O	dt	0.0	52.0	34.0	0.0	0.0
IV.275	Kristalon Biały 15-5-30	dt	15.0	5.0	30.0	0.0	0.0
IV.274	Kristalon Błękitny 20-5-10;	dt	20.0	5.0	10.0	0.0	0.0
IV.276	Kristalon Brązowy 3-11-38	dt	3.0	11.0	38.0	0.0	0.0
IV.277	Kristalon Niebieski 19-6-20	dt	19.0	6.0	20.0	0.0	0.0
IV.273	Kristalon Żółty 13-40-13;	dt	13.0	40.0	13.0	0.0	0.0
IV.279	Kristalon Czerwony 12-12-36	dt	12.0	12.0	36.0	0.0	0.0
IV.280	Kristalon Fioletowy 19-6-6	dt	19.0	6.0	6.0	0.0	0.0
IV.281	Kristalon Gena 12-12-36	dt	12.0	12.0	36.0	0.0	0.0
IV.282	Kristalon Pomarańczowy 6-12-36	dt	6.0	12.0	36.0	0.0	0.0
IV.283	Kristalon Vega 17-6-25	dt	17.0	6.0	25.0	0.0	0.0
IV.278	Kristalon Zielony18-18-18	dt	18.0	18.0	18.0	0.0	0.0

## Wykaz nawozów mineralnych w 2017 r.

Kod pozycji	Nazwa nawozu	Jednostka	Skład %				
			N	P <sub>2</sub> O <sub>5</sub>	K <sub>2</sub> O	CaO	MgO
IV.284	Kristalon Biały 15-5-30+mikro	dt	15.0	5.0	30.0	0.0	0.0
IV.285	Kristalon Błękitny+mikro	dt	20.0	5.0	10.0	0.0	0.0
IV.286	Kristalon Czerwony+mikro	dt	12.0	12.0	36.0	0.0	0.0
IV.287	Kristalon Fioletowy+mikro	dt	19.0	6.0	6.0	0.0	0.0
IV.288	Kristalon Gena z akt. Fosforem+mikro	dt	12.0	12.0	36.0	0.0	0.0
IV.289	Kristalon Niebieski+mikro	dt	19.0	6.0	20.0	0.0	3.0
IV.290	Kristalon Pomarańczowy 6-12-36+mikro	dt	6.0	12.0	36.0	0.0	0.0
IV.291	Kristalon Vega z aktywnym fosforem 17-6-25+mikro	dt	17.0	6.0	25.0	0.0	0.0
IV.292	Kristalon Zielony 18-18-18+mikro	dt	18.0	18.0	18.0	0.0	2.0
IV.293	Kristalon Żółty 13-40-13+mikro	dt	13.0	40.0	13.0	0.0	0.0
IV.1057	Lagron Pro NPK (S) 11-8-14	dt	11.0	8.0	14.0	0.0	0.0
IV.807	Lagron VIT NPK(Ca,Mg) 4:8:18(3,2)	dt	4.0	8.0	18.0	3.0	2.0
IV.675	Landscape Allround 4-5m 24+5+8	dt	24.0	5.0	8.0	0.0	0.0
IV.676	Landscape Flora 5-6m 15+09+11	dt	15.0	9.0	11.0	0.0	0.0
IV.677	Lubofos 12 PK(Ca,Mg,S) 12-20 - (5-4,5-10)	dt	0.0	12.0	20.0	5.0	4.5
IV.678	Lubofos bezchlorkowy NPK (Ca,Mg,S) 3,5-10-20 (6-2,5-11)	dt	3.5	10.0	20.0	6.0	2.5
IV.294	Lubofos Corn NPK (S) 5-10-21- (20)	dt	5.0	10.0	21.0	0.0	0.0
IV.679	Lubofos NPK (S) 5-10-25 (15)	dt	5.0	10.0	25.0	0.0	0.0
IV.889	Lubofos PK (Ca,Mg,Na,S) 7-20 (3-7-2,5-5)	dt	0.0	7.0	20.0	0.0	0.0
IV.680	Lubofos PK (Ca,S) 14-24 (8-12)	dt	0.0	14.0	24.0	8.0	0.0
IV.295	Lubofos pod buraki NPK (Ca,Na,S)3,5-10-21-(6-2,2-17)	dt	3.5	10.0	21.0	6.0	2.2
IV.296	Lubofos pod rzepak NPK (Ca,Mg,S)3,5-10-18,5-(6-2,5-17)	dt	3.5	10.0	18.5	6.0	2.5
IV.297	Lubofos pod ziemniaki NPK (Ca,Mg,S) 3,5-7-25 (3,5-2,5-21)	dt	3.5	7.0	25.0	3.5	2.5
IV.298	Lubofoska	dt	4.0	12.0	12.0	0.0	0.0
IV.681	Lubofoska 0-12-24	dt	0.0	12.0	24.0	0.0	0.0
IV.299	Lubofoska 3,5-10-20	dt	3.5	10.0	20.0	0.0	0.0
IV.808	Lubofoska 3,5-10-22	dt	3.5	10.0	22.0	0.0	0.0
IV.682	Lubofoska 3,5-14-16 (Ca,S)(10-16)	dt	3.5	14.0	16.0	10.0	0.0
IV.300	Lubofoska 4-12-12	dt	4.0	12.0	12.0	0.0	0.0
IV.301	Lubofoska 4-12-12 z borem	dt	4.0	12.0	12.0	0.0	0.0
IV.302	Lubofoska 5-10-15	dt	5.0	10.0	15.0	0.0	0.0
IV.683	Lubofoska pod zboża NPK (Ca, S) 4-10-18 (12,5-26)	dt	4.0	10.0	18.0	12.5	0.0
IV.303	Luboplón	dt	3.0	13.0	25.0	0.0	6.0
IV.809	Luboplón NPK 5-17-30	dt	5.0	17.0	30.0	0.0	0.0
IV.684	Luboplón PK 10-30 (Ca,S) (12,5-16)	dt	0.0	10.0	30.0	12.5	0.0
IV.1123	Luboplón potasowo-siarczany K-14% CaO-15,5%MgO-6%	dt	0.0	0.0	14.0	15.5	6.0
IV.890	M golf 16-4-8-+2MgO+Fe	dt	16.0	4.0	8.0	0.0	2.0
IV.891	M golf allround 12-4-6	dt	12.0	4.0	6.0	0.0	0.0
IV.892	M sport 10-0-15	dt	10.0	0.0	15.0	0.0	0.0
IV.893	M sport 16-4-8+2MgO+Fe	dt	16.0	4.0	8.0	0.0	2.0
IV.894	M sport 7-0-21+Fe+MgO	dt	7.0	0.0	21.0	0.0	1.0
IV.895	M sport 7-13-9+3Mgo	dt	7.0	13.0	9.0	0.0	3.0
IV.896	M sport allround 12-4-6	dt	12.0	4.0	6.0	0.0	0.0
IV.304	MagPlón	dt	3.5	8.0	15.0	0.0	0.0
IV.1154	MagPlón N-14% K-47%	dt	14.0	0.0	47.0	0.0	0.0
IV.1009	Maize Extra P2O5 31% K2O 5% Zn 9%	hl	0.0	31.0	5.0	0.0	0.0
IV.1008	Makro Max Lotion 14%N 14%P 14%K	dt	14.0	14.0	14.0	0.0	0.0
IV.685	Makrofoliar Fosfo (N- 5% , P2O5-34,5%)	dt	5.0	34.5	0.0	0.0	0.0
IV.1150	Makrofoliar NPK 6-57-17	dt	6.0	57.0	17.0	0.0	0.0
IV.1151	Makrofoliar NPK 10-10-44	dt	10.0	10.0	44.0	0.0	0.0
IV.1152	Makrofoliar NPK 10-25-25	dt	10.0	25.0	25.0	0.0	0.0
IV.686	Makrofoliar PK (P2O5-10% , K2O-20% )	dt	0.0	10.0	20.0	0.0	0.0
IV.687	Makrofoska U (N- 16% , P2O5-5% , K2O-3,2% )	dt	16.0	5.0	3.2	0.0	0.0
IV.1100	MakroSpeed Green PK 18-30	dt	0.0	18.0	30.0	0.0	0.0
IV.305	Makrovit Kali	hl	4.0	4.0	16.0	0.0	0.0
IV.306	Makrovit Nitro	hl	13.0	3.0	5.0	0.0	0.0
IV.307	Makrovit Opty	hl	10.0	10.0	10.0	0.0	0.0
IV.308	Makrovit Phospho	hl	5.0	25.0	5.0	0.0	0.0

## Wykaz nawozów mineralnych w 2017 r.

Kod pozycji	Nazwa nawozu	Jednostka	Skład %				
			N	P <sub>2</sub> O <sub>5</sub>	K <sub>2</sub> O	CaO	MgO
IV.810	MAP 10%N-54%P2O5	dt	10.0	54.0	0.0	0.0	0.0
IV.897	Map 12-62-0	dt	12.0	62.0	0.0	0.0	0.0
IV.898	Maxigreen 20-20-20	dt	20.0	20.0	20.0	0.0	0.0
IV.309	Maximus Nawóz Krystaliczny	dt	20.0	20.0	20.0	0.0	0.0
IV.1007	Microactiv 8%N 10%K 3%Mg 5%S	dt	8.0	0.0	10.0	0.0	3.0
IV.688	Microstar PMX (10-38+mikro)	dt	10.0	38.0	0.0	0.0	0.0
IV.689	Microstar PZ (10-40+mikro)	dt	10.0	40.0	0.0	0.0	0.0
IV.899	Microstar PZ max 12N ,50P	dt	12.0	50.0	0.0	0.0	0.0
IV.1122	Micro1Starter kukurydza P2O5 - 30% K2O - 20% SO3 - 11%	dt	0.0	30.0	20.0	0.0	0.0
IV.310	Mikroflor-1	dt	19.5	0.0	19.5	0.0	0.0
IV.311	Mikroflor-2	dt	23.0	0.0	23.0	0.0	0.0
IV.312	Mikrovit 2	hl	10.0	3.0	5.0	0.0	0.7
IV.313	Mikrovit 3	hl	3.5	4.0	7.5	0.0	0.4
IV.314	Mikrovit 4	hl	5.0	25.0	5.0	0.0	0.0
IV.315	Mis-3	dt	10.2	8.1	15.3	0.0	6.1
IV.316	Mis-4	dt	7.5	15.0	15.0	0.0	4.5
IV.900	Monofosforan potasu 52% P2O5 34,5% K2O	dt	0.0	52.0	34.5	0.0	0.0
IV.994	Multicote 15-3-12	dt	15.0	3.0	12.0	0.0	0.0
IV.901	Multicote 15-7-15+2MgO	dt	15.0	7.0	15.0	0.0	2.0
IV.1042	Multicote 4m 17-11-11+2mg	dt	17.0	11.0	11.0	0.0	2.0
IV.1041	Multicote 6m 17-11-11+2mg	dt	17.0	11.0	11.0	0.0	2.0
IV.317	Multifoska Zeolit +	dt	12.0	6.0	18.0	0.0	2.0
IV.1115	Multigreen C Printempo 24-6-14	dt	24.0	6.0	14.0	0.0	0.0
IV.1148	Multigreen C Renovation 23-24-10	dt	23.0	24.0	10.0	0.0	0.0
IV.1116	Multigreen C Somero 26-5-20	dt	26.0	5.0	20.0	0.0	0.0
IV.902	Multigro 18-6-18+4MgO	dt	18.0	6.0	18.0	0.0	4.0
IV.995	Multimix 12-11-18	dt	12.0	11.0	18.0	0.0	0.0
IV.1043	Multi-mix 14-16-18	dt	14.0	16.0	18.0	0.0	0.0
IV.690	Multi-MKP 52% P2O5; 34% K2O	dt	0.0	52.0	34.0	0.0	0.0
IV.318	Multivit Zeolit na jesień iglaki	dt	3.0	10.0	12.0	0.0	0.0
IV.319	Multivit Zeolit na jesień trawy	dt	4.0	6.0	14.0	5.0	0.0
IV.320	Multivit Zeolit na jesień uniwersalny	dt	0.0	11.0	14.0	2.2	0.0
IV.327	Multyvit trawy, granulowane nawozy doglebowe	dt	18.5	8.5	12.0	0.0	0.0
IV.324	Multyvit balkonowe, granulowane nawozy doglebowe	dt	10.0	9.2	27.2	0.0	0.0
IV.322	Multyvit drzewa i krzewy owocowe ,granulowane	dt	13.4	7.0	21.6	0.0	0.0
IV.325	Multyvit iglaki, granulowane nawozy doglebowe	dt	16.6	11.3	14.0	0.0	0.0
IV.321	Multyvit róże, granulowane nawozy doglebowe	dt	12.5	12.0	17.2	0.0	0.0
IV.326	Multyvit trawnik, granulowane nawozy doglebowe	dt	21.0	7.0	10.0	0.0	0.0
IV.323	Multyvit truskawki, granulowane nawozy doglebowe	dt	13.5	9.5	18.0	0.0	0.0
IV.701	Navi 36 Azotowy 27% N 0,10% K 2,99% Mg	dt	27.0	0.0	0.1	0.0	3.0
IV.702	Navi Fosforowy 5,04% N 20,16% P 5,04% K	dt	5.0	20.2	5.0	0.0	0.0
IV.703	Navi Mikro 5% N 10% K 3% Mg	dt	5.0	0.0	10.0	0.0	3.0
IV.704	Navi Potasowy 4,96% N 8% P 12% K	dt	5.0	8.0	12.0	0.0	0.0
IV.705	Navi Uniwersalny 11,95% N 3,98% P 5,93% K	dt	11.9	4.0	5.9	0.0	0.0
IV.692	Nawoz ekologiczny PK 0-8-18 (Mg,S) (8-12)	dt	0.0	8.0	18.0	0.0	8.0
IV.693	Nawoz NK 15-0-8	dt	15.0	0.0	8.0	0.0	0.0
IV.694	Nawoz NPK (Mg ,S) 9-6-11 (5,5-12)	dt	9.0	6.0	11.0	0.0	5.5
IV.695	Nawoz NPK (Mg,S) 12,5-6-7,5 (2-16)	dt	12.5	6.0	7.5	0.0	2.0
IV.696	Nawoz NPK (Mg,S) 5,5-8,5-11,5 (4-12)	dt	5.5	8.5	11.5	0.0	4.0
IV.697	Nawoz NPK 8-8-15 (Mg) (5)	dt	8.0	8.0	15.0	0.0	5.0
IV.698	Nawoz NPK 9,5-6-10	dt	9.5	6.0	10.0	0.0	0.0
IV.74	Nawoz ogólnego stosowania /np.. Azofoska/	dt	15.0	7.0	19.0	0.0	2.0
IV.70	Nawoz trawnikowy	dt	22.0	5.0	10.0	0.0	2.0
IV.1038	Nawóz balkon i dom 7-3-5	hl	7.0	3.0	5.0	0.0	0.0
IV.1033	Nawóz bujne kwitnienie do rodendronów, hortensji 4-5-6	hl	4.0	5.0	6.0	0.0	0.0
IV.1034	Nawóz burza ilości do paproci 4-5-6	hl	4.0	5.0	6.0	0.0	0.0
IV.1095	Nawóz długodziałający do kwitnących borówek,róż,pelargonii i surfinii 16-26-14-2	hl	16.0	26.0	14.0	0.0	2.0
IV.1089	Nawóz pł. barwne pole do wrzosów 4-5,5-5,5	hl	4.0	5.5	5.5	0.0	0.0



## Wykaz nawozów mineralnych w 2017 r.

Kod pozycji	Nazwa nawozu	Jednostka	Skład %				
			N	P <sub>2</sub> O <sub>5</sub>	K <sub>2</sub> O	CaO	MgO
IV.1092	Nawóz pł.ekologiczny do borówek,pomidorów 5,5-4-2-2	hl	5.5	4.0	2.0	0.0	2.0
IV.1093	Nawóz pł.ekologiczny do drzew i krzewów owocowych 4,5-6-2-2	hl	4.5	6.0	2.1	0.0	2.0
IV.1094	Nawóz pł.ekologiczny do warzyw 4-5,5-2-2	hl	4.0	5.5	2.0	0.0	2.0
IV.1091	Nawóz pł.ekologiczny do winorośli,truskawek 4-5-2-2	hl	4.0	5.0	2.0	0.0	2.0
IV.1090	Nawóz pł.zdrowe rośliny do kwitających 4-6-6	hl	4.0	6.0	6.0	0.0	0.0
IV.328	Nawozy zawieszinowe NPK formuła 0:1:1,5 w l	hl	0.0	10.0	15.0	0.0	0.0
IV.329	Nawozy zawieszinowe NPK formuła 1:3:0 w l	hl	5.0	15.0	0.0	0.0	0.0
IV.330	Nawozy zawieszinowe NPK formuła 1:3:4 w l	hl	3.0	9.5	12.5	0.0	0.0
IV.331	Nawozy zawieszinowe NPK formuła 2:3:4 w l	hl	6.0	9.5	12.5	0.0	0.0
IV.76	Nawóz do hydroponiki	dt	9.0	14.0	36.0	0.0	0.0
IV.72	Nawóz do iglaków	dt	15.0	8.0	15.0	0.0	4.0
IV.332	Nawóz do iglaków	dt	5.0	10.0	18.0	0.0	8.0
IV.333	Nawóz do iglaków gran.	dt	5.0	10.0	18.0	0.0	8.0
IV.334	Nawóz do iglaków przeciw brązowieniu igieł, NPK (Mg) 8+8+22 (3,5)	dt	8.0	8.0	22.0	0.0	3.5
IV.903	Nawóz do iglaków uniwersalny N-5% P2O5-16% K2O-24%	dt	5.0	16.0	24.0	0.0	0.0
IV.952	Nawóz do pelargonii 7,5-4-5	hl	7.5	4.0	5.0	0.0	0.0
IV.953	Nawóz do pomidorów 6-4-6	hl	6.0	4.0	6.0	0.0	0.0
IV.954	Nawóz do roślin domowych 7-4-5	hl	7.0	4.0	5.0	0.0	0.0
IV.77	Nawóz do roślin ozdobnych	dt	24.0	12.0	12.0	0.0	2.0
IV.904	Nawóz do roślin ozdobnych N-4%P2O5-12K2O-32%MgO-2%	dt	4.0	12.0	32.0	0.0	2.0
IV.811	Nawóz do roślin zielonych N-18% P-5% K2O-9%	hl	18.0	5.0	9.0	0.0	0.0
IV.336	Nawóz do róż	dt	14.0	10.0	20.0	0.0	2.0
IV.71	Nawóz do róż	dt	14.0	10.0	20.0	0.0	2.0
IV.955	Nawóz do surfinii 8-4-5	hl	8.0	4.0	5.0	0.0	0.0
IV.905	Nawóz do traw uniwersalny N-5%P2O5-10%K2O-20%MgO-7%	dt	5.0	10.0	20.0	0.0	7.0
IV.335	Nawóz do trawników	dt	22.0	5.0	10.0	0.0	2.0
IV.73	Nawóz do truskawek i winorośli	dt	14.0	10.0	20.0	0.0	2.0
IV.1040	Nawóz fioletowe pole do lawendy 4-5-6	hl	4.0	5.0	6.0	0.0	0.0
IV.75	Nawóz jesienny	dt	4.0	11.0	37.0	0.0	0.0
IV.337	Nawóz jesienny do trawników, NPK 2+6+20	dt	2.0	6.0	20.0	0.0	0.0
IV.996	Nawóz moc kwiatów do storczyków 4-6-6	hl	4.0	6.0	6.0	0.0	0.0
IV.1035	Nawóz morze kwiatów potas plus do kwitających 5-7-9	hl	5.0	7.0	9.0	0.0	0.0
IV.1039	Nawóz morze zieleni do iglastych i tui 6-4-5	hl	6.0	4.0	5.0	0.0	0.0
IV.812	Nawóz na działkę 10N%-8%P2O5-15%K2O-5%MgO	dt	10.0	8.0	15.0	0.0	5.0
IV.699	Nawóz NPK15-0-8	dt	15.0	0.0	8.0	0.0	0.0
IV.700	Nawóz NPK9,5-6-10	dt	9.5	6.0	10.0	0.0	0.0
IV.1036	Nawóz okazałe kwiaty do natury 4-5-6	hl	4.0	5.0	6.0	0.0	0.0
IV.997	Nawóz okazałe kwiaty do róż 5-4-6	hl	5.0	4.0	6.0	0.0	0.0
IV.691	Nawóz PK 14% K2O; 16,5% P2O5	hl	0.0	16.5	14.0	0.0	0.0
IV.972	Nawóz płynny NPK 3-9,5-12,5	dt	3.0	9.5	12.5	0.0	0.0
IV.338	Nawóz trawnikowy letnio-jesienny	dt	5.0	10.0	18.0	0.0	8.0
IV.339	Nawóz uniwersalny granulowany	dt	4.0	9.0	13.0	11.5	0.0
IV.340	Nawóz uniwersalny granulowany WE	dt	4.0	16.0	13.0	11.5	0.0
IV.341	Nawóz wieloskładnikowy 10/19/25 +6S	dt	10.0	19.0	25.0	0.0	0.0
IV.342	Nawóz wieloskładnikowy 4/17/27 + mikro	dt	4.0	17.0	27.0	0.0	0.0
IV.343	Nawóz wieloskładnikowy 5/23/32	dt	5.0	23.0	32.0	0.0	0.0
IV.1037	Nawóz zdrowe rośl. do juk i palm 4-5-6	hl	4.0	5.0	6.0	0.0	0.0
IV.998	Nawóz zielone liście do roślin zielonych 4-5-6	hl	4.0	5.0	6.0	0.0	0.0
IV.344	Nitrophoska® foliar zielona 7+12+40 + mikroskładniki	dt	7.0	12.0	40.0	0.0	0.0
IV.345	NK	dt	21.0	0.0	21.0	0.0	0.0
IV.1048	Nova Tec Solub 10-5-30	dt	10.0	5.0	30.0	0.0	0.0
IV.1050	Novatec Solub 13-33-13	dt	13.0	33.0	13.0	0.0	0.0
IV.1051	Novatec Solub 19-5-5	dt	19.0	5.0	5.0	0.0	0.0
IV.1142	Novatec Suprem 21-5-10	dt	21.0	5.0	10.0	0.0	0.0
IV.346	NovaTec® classic 12+8+16+3	dt	12.0	8.0	16.0	0.0	3.0
IV.347	NovaTec® N-Max 24+5+5	dt	24.0	5.0	5.0	0.0	2.0
IV.1047	Nowa Tec Solub 18-18-18	dt	18.0	18.0	18.0	0.0	0.0
IV.1017	NP 10-35	dt	10.0	35.0	0.0	0.0	0.0

## Wykaz nawozów mineralnych w 2017 r.

Kod pozycji	Nazwa nawozu	Jednostka	Skład %				
			N	P <sub>2</sub> O <sub>5</sub>	K <sub>2</sub> O	CaO	MgO
IV.1024	NP 10-35+6s+15CaO	dt	10.0	35.0	0.0	15.0	0.0
IV.1018	NP 12-40	dt	12.0	40.0	0.0	0.0	0.0
IV.706	NP 14-34	dt	14.0	34.0	0.0	0.0	0.0
IV.1016	NP 33-3	dt	33.0	3.0	0.0	0.0	0.0
IV.906	NP.20-20	dt	20.0	20.0	0.0	0.0	0.0
IV.813	NPK (Ca,Mg) 5:10:20 (2,2)	dt	5.0	10.0	20.0	3.0	2.0
IV.348	NPK (S) 4-15-30 (4)	dt	4.0	15.0	30.0	0.0	0.0
IV.349	NPK (S) 7:20:30 (3)	dt	7.0	20.0	30.0	0.0	0.0
IV.350	NPK (S) 8-19-26 (4)	dt	8.0	19.0	26.0	0.0	0.0
IV.1153	NPK 9-14-27+7S	dt	9.0	14.0	27.0	0.0	0.0
IV.1109	NPK 10-15-35	dt	10.0	15.0	35.0	0.0	0.0
IV.1020	NPK 10-15-21	dt	10.0	15.0	21.0	0.0	0.0
IV.712	NPK 10-20-20	dt	10.0	20.0	20.0	0.0	0.0
IV.814	NPK 10-26-26 [dt]	dt	10.0	26.0	26.0	0.0	0.0
IV.1013	NPK 10-30-9 (S)	dt	10.0	30.0	9.0	0.0	0.0
IV.907	NPK 10-40-13	dt	10.0	40.0	13.0	0.0	0.0
IV.908	NPK 10-52-8	dt	10.0	52.0	8.0	0.0	0.0
IV.1053	NPK 11-11-11	dt	11.0	11.0	11.0	0.0	0.0
IV.973	NPK 11-6-11	dt	11.0	6.0	11.0	0.0	0.0
IV.909	NPK 11-6-38 + 2MgO	dt	11.0	6.0	38.0	0.0	2.0
IV.1015	NPK 11-8-16	dt	11.0	8.0	16.0	0.0	0.0
IV.974	NPK 12:5:10	dt	12.0	5.0	10.0	0.0	0.0
IV.1096	NPK 12-10-8	dt	12.0	10.0	8.0	0.0	0.0
IV.1019	NPK 12-11-18	dt	12.0	11.0	18.0	0.0	0.0
IV.1014	NPK 12-12-15 (S)	dt	12.0	12.0	15.0	0.0	0.0
IV.1110	NPK 12-35-12	dt	12.0	35.0	12.0	0.0	0.0
IV.910	NPK 13-5-42	dt	13.0	5.0	42.0	0.0	0.0
IV.911	NPK 14-14-28 + 2MgO	dt	14.0	14.0	28.0	0.0	2.0
IV.351	NPK 15-15-15 (7S)	dt	15.0	15.0	15.0	0.0	0.0
IV.912	NPK 15-30-15 + 1MgO	dt	15.0	30.0	15.0	0.0	1.0
IV.913	NPK 15-7-15 + 2MgO	dt	15.0	7.0	15.0	0.0	2.0
IV.826	NPK 15-8-30 + 2MgO	dt	15.0	8.0	30.0	0.0	2.0
IV.830	NPK 16-16-16	dt	16.0	16.0	16.0	0.0	0.0
IV.352	NPK 16-16-16 (6S)	dt	16.0	16.0	16.0	0.0	0.0
IV.914	NPK 17-17-17	dt	17.0	17.0	17.0	0.0	0.0
IV.915	NPK 17-20-0+14S	dt	17.0	20.0	0.0	0.0	0.0
IV.1054	NPK 17-6-18	dt	17.0	6.0	18.0	0.0	0.0
IV.827	NPK 18-18-18 + 1MgO	dt	18.0	18.0	18.0	0.0	1.0
IV.713	NPK 18-8-8	dt	18.0	8.0	8.0	0.0	0.0
IV.916	NPK 18-9-27 + 2MgO	dt	18.0	9.0	27.0	0.0	2.0
IV.917	NPK 20-10-20	dt	20.0	10.0	20.0	0.0	0.0
IV.918	NPK 20-20-20	dt	20.0	20.0	20.0	0.0	0.0
IV.919	NPK 24-8-16	dt	24.0	8.0	16.0	0.0	0.0
IV.966	NPK 27-6-6 2(S)	dt	27.0	6.0	6.0	0.0	0.0
IV.1055	NPK 3-20-30	dt	3.0	20.0	30.0	0.0	0.0
IV.920	NPK 3-9-33 + 8MgO	dt	3.0	9.0	33.0	0.0	8.0
IV.353	NPK 4-12-30 + 15 S	dt	4.0	12.0	30.0	0.0	0.0
IV.1080	NPK 4-14-26	dt	4.0	14.0	26.0	0.0	0.0
IV.354	NPK 4-15-32 (4S)	dt	4.0	15.0	32.0	0.0	0.0
IV.709	NPK 4-16-34	dt	4.0	16.0	34.0	0.0	0.0
IV.355	NPK 4-18-33 (2S)	dt	4.0	18.0	33.0	0.0	0.0
IV.921	NPK 4-30-20	dt	4.0	30.0	20.0	0.0	0.0
IV.922	NPK 4-8-20+4MgO	dt	4.0	8.0	20.0	0.0	4.0
IV.923	NPK 5-10-20+2MgO	dt	5.0	10.0	20.0	0.0	2.0
IV.356	NPK 5-10-25(Ca,S,Fe)	dt	5.0	10.0	25.0	0.0	0.0
IV.707	NPK 5-10-30	dt	5.0	10.0	30.0	0.0	0.0
IV.357	NPK 5-10-36 (10S)	dt	5.0	10.0	36.0	0.0	0.0
IV.924	NPK 5-15-25	dt	5.0	15.0	25.0	0.0	0.0

## Wykaz nawozów mineralnych w 2017 r.

Kod pozycji	Nazwa nawozu	Jednostka	Skład %				
			N	P <sub>2</sub> O <sub>5</sub>	K <sub>2</sub> O	CaO	MgO
IV.358	NPK 5-15-30	dt	5.0	15.0	30.0	0.0	0.0
IV.710	NPK 5-16-28	dt	5.0	16.0	28.0	0.0	0.0
IV.1087	NPK 5-19-38	dt	5.0	19.0	38.0	0.0	0.0
IV.359	NPK 6-13-30 (12,5S)	dt	6.0	13.0	30.0	0.0	0.0
IV.1060	NPK 6-16-35+(3S)	dt	6.0	16.0	35.0	0.0	0.0
IV.975	NPK 6-18-30	dt	6.0	18.0	30.0	0.0	0.0
IV.1023	NPK 6-18-34	dt	6.0	18.0	34.0	0.0	0.0
IV.1021	NPK 6-25-25	dt	6.0	25.0	25.0	0.0	0.0
IV.828	NPK 6-26-30	dt	6.0	26.0	30.0	0.0	0.0
IV.711	NPK 6-26-30 [dt]	dt	6.0	26.0	30.0	0.0	0.0
IV.925	NPK 7-16-32+S	dt	7.0	16.0	32.0	0.0	0.0
IV.815	NPK 7-18-28	dt	7.0	18.0	28.0	0.0	0.0
IV.1079	NPK 7-20-28	dt	7.0	20.0	28.0	0.0	0.0
IV.926	NPK 7-20-30	dt	7.0	20.0	30.0	0.0	0.0
IV.360	NPK 7-20-30 (3S)	dt	7.0	20.0	30.0	0.0	0.0
IV.999	NPK 8-15-30	dt	8.0	15.0	30.0	0.0	0.0
IV.361	NPK 8-16-23 (16S)	dt	8.0	16.0	23.0	0.0	0.0
IV.927	NPK 8-19-29	dt	8.0	19.0	29.0	0.0	0.0
IV.816	NPK 8-19-29 + 3S [dt]	dt	8.0	19.0	29.0	0.0	0.0
IV.928	NPK 8-20-20	dt	8.0	20.0	20.0	0.0	0.0
IV.362	NPK 8-20-30 (3S)	dt	8.0	20.0	30.0	0.0	0.0
IV.1111	NPK 8-24-24	dt	8.0	24.0	24.0	0.0	0.0
IV.929	NPK 9-10-38 + 3MgO	dt	9.0	10.0	38.0	0.0	3.0
IV.930	NPK 9-10-40	dt	9.0	10.0	40.0	0.0	0.0
IV.931	NPK 9-15-28	dt	9.0	15.0	28.0	0.0	0.0
IV.363	NPK 9-18-18 (17,5S)	dt	9.0	18.0	18.0	0.0	0.0
IV.708	NPK 9-25-25	dt	9.0	25.0	25.0	0.0	0.0
IV.932	NPK 9-26-26	dt	9.0	26.0	26.0	0.0	0.0
IV.1058	NPK 9-8-18	dt	9.0	8.0	18.0	0.0	0.0
IV.1171	NPK 12-7-10	dt	12.0	7.0	10.0	0.0	0.0
IV.976	NPK PLANT PROD 10-52-10	dt	10.0	52.0	10.0	0.0	0.0
IV.364	Nutrifol Pomarańczowy 5-5-31	dt	5.0	5.0	31.0	0.0	0.0
IV.365	Nutrifol Żółty 7-55-13	dt	7.0	55.0	13.0	0.0	0.0
IV.366	Nutrifol Zielony 8-11-35	dt	8.0	11.0	35.0	0.0	0.0
IV.367	Nutrifol Czerwony 7-9-25;	dt	7.0	9.0	25.0	0.0	0.0
IV.933	Nutrivant 10-19-29+2MgO	dt	10.0	19.0	29.0	0.0	2.0
IV.722	Ogród 2001 - Trawnik Max NPK(CaMgS) 12-8-12(2-3-6) z Cu, Fe, Zn	dt	12.0	8.0	12.0	2.0	3.0
IV.714	Ogród 2001 Antymech NPK(CaMgS) 11-8-10(2-3-8)	dt	11.0	8.0	10.0	2.0	3.0
IV.715	Ogród 2001 do kwiatów ogrodowych NPK(CaMgS) 9-9-15(5-2-12)	dt	9.0	9.0	15.0	5.0	2.0
IV.716	Ogród 2001 do roślin kwaśnolubnych NPK(MgS)9-6-9(3-40)	dt	9.0	6.0	9.0	0.0	3.0
IV.717	Ogród 2001 NPK (Mg) 9,3-5-9,3 (3)	dt	9.3	5.0	9.3	0.0	3.0
IV.718	Ogród 2001 NPK9-9-15	dt	9.0	9.0	15.0	0.0	0.0
IV.719	Ogród 2001 pod iglaki NPK(CaMgS) 5-9-12(5-4-12)	dt	5.0	9.0	12.0	5.0	4.0
IV.720	Ogród 2001 pod trawniki NPK(CaMgS) 8-9-10(5-2-12) + Fe	dt	8.0	9.0	10.0	5.0	2.0
IV.721	Ogród 2001 pod Truskawki i Maliny NPK(CaMgS) 9-9-15(5-2-12) z B, Cu, Fe, Mn, Mo, Zn	dt	9.0	9.0	15.0	5.0	2.0
IV.1097	Opti rzepak NPK 11-15-21	dt	11.0	15.0	21.0	0.0	0.0
IV.1098	Opti zboża NPK 14-15-15	dt	14.0	15.0	15.0	0.0	0.0
IV.1131	Osmocote 8-9m Protect 14-8-11	dt	14.0	8.0	11.0	0.0	0.0
IV.723	Osmocote Bloom 2-3m 12+7+18	dt	12.0	7.0	18.0	0.0	0.0
IV.368	Osmocote EX Mini 16+8+11	dt	16.0	8.0	11.0	0.0	0.0
IV.369	Osmocote EX12-14m 14+08+11 Protect	dt	14.0	8.0	11.0	0.0	0.0
IV.370	Osmocote EX12-14m 15+9+11	dt	15.0	9.0	11.0	0.0	0.0
IV.371	Osmocote EX16-18m 15+8+10	dt	15.0	8.0	10.0	0.0	0.0
IV.372	Osmocote EX3-4m 11+11+18HiK	dt	11.0	11.0	18.0	0.0	0.0
IV.1128	Osmocote EX 3-4m 12-7-19	dt	12.0	7.0	19.0	0.0	0.0
IV.1129	Osmocote EX 3-4m 15-9-11	dt	15.0	9.0	11.0	0.0	0.0
IV.373	Osmocote EX3-4m 16+9+12 St	dt	16.0	9.0	12.0	0.0	0.0
IV.374	Osmocote EX5-6m 11+11+18 HiK	dt	11.0	11.0	18.0	0.0	0.0

## Wykaz nawozów mineralnych w 2017 r.

Kod pozycji	Nazwa nawozu	Jednostka	Skład %				
			N	P <sub>2</sub> O <sub>5</sub>	K <sub>2</sub> O	CaO	MgO
IV.1132	Osmocote EX 5-6m 12-7-19	dt	12.0	7.0	19.0	0.0	0.0
IV.375	Osmocote EX5-6m 14+8+11 5g tabl. 1500szt	dt	14.0	8.0	11.0	0.0	0.0
IV.376	Osmocote EX5-6m 14+8+11 7,5g tabl.1000szt	dt	14.0	8.0	11.0	0.0	0.0
IV.1130	Osmocote EX 5-6m 15-9-11-2MgO	dt	15.0	9.0	11.0	0.0	2.0
IV.377	Osmocote EX5-6M 15+9+12 HiEnd	dt	15.0	9.0	12.0	0.0	0.0
IV.378	Osmocote EX5-6m 15+9+12 St	dt	15.0	9.0	12.0	0.0	0.0
IV.379	Osmocote EX8-9m 11+11+18 HiK	dt	11.0	11.0	18.0	0.0	0.0
IV.724	Osmocote EX8-9M 15+10+11 HiEnd	dt	15.0	10.0	11.0	0.0	0.0
IV.380	Osmocote EX8-9m 15+9+9 St	dt	15.0	9.0	9.0	0.0	0.0
IV.1133	Osmocote EX 5-6m Protect 14-8-11	dt	14.0	8.0	11.0	0.0	0.0
IV.934	Osmocote exact:15-9-12+2,5MgO	dt	15.0	9.0	12.0	0.0	2.5
IV.381	Osmocote Pro 3-4m 17+11+10	dt	17.0	11.0	10.0	0.0	0.0
IV.382	Osmocote Pro 5-6m 11+10+19 Hi-K	dt	11.0	10.0	19.0	0.0	0.0
IV.383	Osmocote Pro 5-6m 17+11+10	dt	17.0	11.0	10.0	0.0	0.0
IV.935	Osmocote Pro 8-9m 16+11+10+MgO	dt	16.0	11.0	10.0	0.0	1.0
IV.1134	Osmocote Pro 12-14m 16-11-10	dt	16.0	11.0	10.0	0.0	0.0
IV.384	Osmocote Start1,5m 12+11+17	dt	12.0	11.0	17.0	0.0	0.0
IV.385	Osmocote Topdress 4-5m 22+05+06	dt	22.0	5.0	6.0	0.0	0.0
IV.725	Osmoform 2-3m 19+05+13+2MgO	dt	19.0	5.0	13.0	0.0	2.0
IV.936	Osmoform 8-10 tyg. 22+5+11+MgO+TE	dt	22.0	5.0	11.0	0.0	1.0
IV.937	Osmoform Permanent 8-10 tyg. 19+07+18+MgO	dt	19.0	7.0	18.0	0.0	1.0
IV.386	Osmosol 215 12+07+31+4MgO	dt	12.0	7.0	31.0	0.0	4.0
IV.387	Osmosol 523 23+09+12+2MgO	dt	23.0	9.0	12.0	0.0	2.0
IV.726	OsmoTop 23+05+10+2MgO+TE	dt	23.0	5.0	10.0	0.0	2.0
IV.1061	Pbooster 0-48-47	dt	0.0	48.0	47.0	0.0	0.0
IV.1135	Peters 09-40-25	dt	9.0	40.0	25.0	0.0	0.0
IV.388	Peters Excel 13+05+20	dt	13.0	5.0	20.0	0.0	0.0
IV.389	Peters Excel 14+10+26 1	dt	14.0	10.0	26.0	0.0	0.0
IV.390	Peters Excel 15+05+15+7Ca	dt	15.0	5.0	15.0	0.0	0.0
IV.391	Peters Excel 15+15+25	dt	15.0	15.0	25.0	0.0	0.0
IV.392	Peters Excel 18+10+18	dt	18.0	10.0	18.0	0.0	0.0
IV.393	Peters Prof.All Round 20+20+20	dt	20.0	20.0	20.0	0.0	0.0
IV.394	Peters Prof.Bl.Bus 10+30+20	dt	10.0	30.0	20.0	0.0	0.0
IV.395	Peters Prof.Combi Sol 6+18+36	dt	6.0	18.0	36.0	0.0	0.0
IV.396	Peters Prof.F.Feed 27+15+12	dt	27.0	15.0	12.0	0.0	0.0
IV.397	Peters Prof.Hi Nitro 30+10+10	dt	30.0	10.0	10.0	0.0	0.0
IV.398	Peters Prof.No P 14+00+14+11CaO	dt	14.0	0.0	14.0	11.0	0.0
IV.399	Peters Prof.Orchid 21+07+21	dt	21.0	7.0	21.0	0.0	0.0
IV.400	Peters Prof.Peat Lite Spec 15+11+29	dt	15.0	11.0	29.0	0.0	0.0
IV.401	Peters Prof.Peat Lite.Spec 20+10+20	dt	20.0	10.0	20.0	0.0	0.0
IV.402	Peters Prof.Plant Finisher 09+09+36	dt	9.0	9.0	36.0	0.0	0.0
IV.403	Peters Prof.Plant Starter 10+52+10	dt	10.0	52.0	10.0	0.0	0.0
IV.404	Peters Prof.Poinsettia Mix 17+07+27	dt	17.0	7.0	27.0	0.0	0.0
IV.405	Peters Prof.Potash Special 20+05+30	dt	20.0	5.0	30.0	0.0	0.0
IV.406	PG Mix	dt	14.0	16.0	18.0	0.0	0.0
IV.407	Pg-mix 12-14-24	dt	12.0	14.0	24.0	0.0	0.0
IV.1011	Phos 60 NPK 10-43-5	hl	10.0	43.0	5.0	0.0	0.0
IV.727	Physio mescal G18 (0,18,0,36,5)	dt	0.0	18.0	0.0	36.0	5.0
IV.728	Physiostart (8,28,0,14,0)	dt	8.0	28.0	0.0	14.0	0.0
IV.408	Pinivit do dolistnego nawożenia roślin. Iglastych, nawóz płynny mineralny wieloskładnikowy koncentrat	hl	5.6	0.6	2.7	0.0	0.0
IV.729	Pinivit płynny do iglaków N6%,P1%,K3%	hl	6.0	1.0	3.0	0.0	0.0
IV.1031	Pinkstart 0-28-5	dt	0.0	28.0	5.0	0.0	0.0
IV.1005	PK (12:28)	dt	0.0	12.0	28.0	0.0	0.0
IV.938	PK 10-15	dt	0.0	10.0	15.0	0.0	0.0
IV.939	PK 14%K <sub>2</sub> O; 16,5% P <sub>2</sub> O <sub>5</sub>	hl	0.0	14.0	16.5	0.0	0.0
IV.730	PK 15-30	dt	0.0	15.0	30.0	0.0	0.0
IV.1099	PK 18-30	dt	0.0	18.0	30.0	0.0	0.0
IV.732	PK 20-30	dt	0.0	20.0	30.0	0.0	0.0

## Wykaz nawozów mineralnych w 2017 r.

Kod pozycji	Nazwa nawozu	Jednostka	Skład %				
			N	P <sub>2</sub> O <sub>5</sub>	K <sub>2</sub> O	CaO	MgO
IV.731	PK(Mg)10:25 (2)	dt	0.0	10.0	25.0	0.0	2.0
IV.940	Plant prod 20-20-20	dt	20.0	20.0	20.0	0.0	0.0
IV.941	Plant prod NPK 15-30-15	dt	15.0	30.0	15.0	0.0	0.0
IV.1062	Plantacote Mix 15-10-15 4M	dt	15.0	10.0	15.0	0.0	2.0
IV.1063	Plantacote Mix 15-10-15 6M	dt	15.0	10.0	15.0	0.0	2.0
IV.1066	Plantacote Pluss 14-0,9-15 2M	dt	14.0	0.9	15.0	0.0	0.0
IV.1067	Plantacote Pluss 14-0,9-15 4M	dt	14.0	0.9	15.0	0.0	0.0
IV.1068	Plantacote Pluss 14-0,9-15 6M	dt	14.0	0.9	15.0	0.0	0.0
IV.1069	Plantacote Pluss 14-0,9-15 6M	dt	14.0	0.9	15.0	0.0	0.0
IV.1065	Plantacote Pluss 14-0,8-15 8M	dt	14.0	0.8	15.0	0.0	0.0
IV.1073	Plantacote TopK 10-0,9-19 4M	dt	10.0	0.9	19.0	0.0	0.0
IV.1074	Plantacote TopK 10-0,9-19 6M	dt	10.0	0.9	19.0	0.0	0.0
IV.1075	Plantacote TopN 19-0,6-12 4M	dt	19.0	0.6	12.0	0.0	0.0
IV.733	Plantal Boron 8% N 10% P	dt	8.0	10.0	0.0	0.0	0.0
IV.734	Plantal MicroMax 5% N 10% K 3% Mg	dt	5.0	0.0	10.0	0.0	3.0
IV.735	Plantal Super 8% N 8% P 6% K	dt	8.0	8.0	6.0	0.0	0.0
IV.430	Plantator	dt	8.0	5.0	18.0	2.0	3.0
IV.736	Plantavit N23%,K23%	dt	23.0	0.0	23.0	0.0	0.0
IV.431	Plantavita NPK 5-13-23 + 8%CaO; 5% Mg; 5% SO3	dt	5.0	13.0	23.0	0.0	0.0
IV.432	Plantavita NPK 8-19-29 +3s	dt	8.0	19.0	29.0	0.0	0.0
IV.433	Plantavita NPK 8-20-32	dt	8.0	20.0	32.0	0.0	0.0
IV.434	Plantena Max nawóz WE NPK	dt	3.0	8.0	20.0	3.0	2.0
IV.737	Plantena MAX NPK(Ca,Mg) 3:8:20 (3:2)	dt	3.0	8.0	20.0	3.0	2.0
IV.435	Plantena nawóz WE NPK	dt	5.0	10.0	15.0	2.0	2.0
IV.738	Planton k 16,5-11-24	dt	16.5	11.0	24.0	0.0	0.0
IV.739	Planton s 18-9-24	dt	18.0	9.0	24.0	0.0	0.0
IV.409	Plonar datura	dt	8.0	7.0	14.0	0.0	0.0
IV.410	Plonar drzewa i krzewy owocowe	dt	7.0	5.0	11.0	0.0	0.0
IV.411	Plonar iglaki	dt	8.0	3.0	13.0	0.0	0.0
IV.412	Plonar kwiaty kwitnące	dt	7.0	6.0	13.0	0.0	0.0
IV.413	Plonar kwiaty zielone	dt	10.0	7.0	9.0	0.0	0.0
IV.414	Plonar kwiaty zielone	dt	5.0	5.0	7.0	0.0	0.0
IV.415	Plonar pelargonia	dt	7.0	6.0	10.0	0.0	0.0
IV.416	Plonar pomidor papryka	dt	8.0	4.0	15.0	0.0	0.0
IV.417	Plonar rośliny cebulowe	dt	7.0	6.0	11.0	0.0	0.0
IV.418	Plonar rośliny dyniowate	dt	8.0	4.0	12.0	0.0	0.0
IV.419	Plonar rośliny kapustne	dt	12.0	6.0	12.0	0.0	0.0
IV.420	Plonar rośliny korzeniowe	dt	10.0	6.0	12.0	0.0	0.0
IV.421	Plonar rośliny kwaśnolubne	dt	6.0	6.0	12.0	0.0	0.0
IV.422	Plonar rośliny motylkowe i strączkowe	dt	7.0	5.0	12.0	0.0	0.0
IV.423	Plonar róża	dt	8.0	6.0	14.0	0.0	0.0
IV.424	Plonar surfinia	dt	8.0	7.0	12.0	0.0	0.0
IV.425	Plonar trawnik	dt	11.0	6.0	13.0	0.0	0.0
IV.426	Plonar truskawka poziomka	dt	7.0	6.0	13.0	0.0	0.0
IV.427	Plonar uniwersalny	dt	9.0	7.0	11.0	0.0	0.0
IV.436	Plon-max	dt	9.5	6.0	14.0	0.0	0.0
IV.455	Plonochron fosforowy	hl	10.0	30.0	5.0	0.0	0.0
IV.428	Plonochron potasowy	hl	10.0	0.0	30.0	0.0	0.0
IV.429	Plonochron zasadowy	hl	10.0	0.0	25.0	0.0	0.0
IV.437	Plonowit Nitro nawóz WE NPK	dt	31.0	12.0	10.0	0.0	0.0
IV.438	Plonvit Kali	dt	11.0	12.0	38.0	0.0	0.0
IV.439	Plonvit Nitro	dt	31.0	12.0	10.0	0.0	0.0
IV.440	Plonvit Opty	dt	20.0	20.0	20.0	0.0	0.0
IV.441	Plonvit Phospho	dt	11.0	53.0	5.0	0.0	0.0
IV.454	Płynne nawozy doglebowe Uniwersalny	hl	4.8	4.0	6.7	0.0	0.0
IV.442	Płynne nawozy doglebowe Datura 5 3,8 7	hl	5.0	3.8	7.0	0.0	0.0
IV.443	Płynne nawozy doglebowe Iglaki 10 3 5	hl	10.0	3.0	5.0	0.0	0.0
IV.444	Płynne nawozy doglebowe Kwitnące 5 3,5 7	hl	5.0	3.5	7.0	0.0	0.0

## Wykaz nawozów mineralnych w 2017 r.

Kod pozycji	Nazwa nawozu	Jednostka	Skład %				
			N	P <sub>2</sub> O <sub>5</sub>	K <sub>2</sub> O	CaO	MgO
IV.445	Płynne nawozy doglebowe Pelargonie 4,5 5 7	hl	4.5	5.0	7.0	0.0	0.0
IV.446	Płynne nawozy doglebowe Plus 5 5 8	hl	5.0	5.0	8.0	0.0	0.0
IV.448	Płynne nawozy doglebowe Special Juka, Palma, Dracena 8 3,5 5,1	hl	8.0	3.5	5.1	0.0	0.0
IV.449	Płynne nawozy doglebowe Special Kaktus 5 4 6	hl	5.0	4.0	6.0	0.0	0.0
IV.450	Płynne nawozy doglebowe Special Paproć 8 3,5 5,1	hl	8.0	3.5	5.1	0.0	0.0
IV.451	Płynne nawozy doglebowe Special Storczyk 5 4 6	hl	5.0	4.0	6.0	0.0	0.0
IV.452	Płynne nawozy doglebowe Surfinie 4,5 3,5 7,5	hl	4.5	3.5	7.5	0.0	0.0
IV.453	Płynne nawozy doglebowe Zielone 8 3 5	hl	8.0	3.0	5.0	0.0	0.0
IV.456	PoliAzot	dt	25.0	6.0	6.0	0.0	0.0
IV.457	Polidap light zawiera 14% azotu (N) w formie amonowej i 34% fosforu	dt	14.0	34.0	0.0	0.0	0.0
IV.458	Polidap®	dt	18.0	46.0	0.0	0.0	0.0
IV.740	Polifosforan amonu płynny APP 11%N:37%P2O5	dt	11.0	37.0	0.0	0.0	0.0
IV.459	Polifoska	dt	4.0	12.0	32.0	0.0	0.0
IV.460	Polifoska	dt	5.0	15.0	30.0	0.0	0.0
IV.461	Polifoska	dt	6.0	20.0	30.0	0.0	0.0
IV.462	Polifoska	dt	8.0	24.0	24.0	0.0	0.0
IV.463	Polifoska 8-24-24 50 dt	dt	8.0	24.0	24.0	0.0	0.0
IV.464	Polifoska M	dt	5.0	16.0	24.0	0.0	0.0
IV.465	Polifoska® M-MAKS	dt	5.0	16.0	24.0	0.0	4.0
IV.466	Polifoska®12	dt	12.0	12.0	12.0	0.0	2.0
IV.467	Polifoska®13	dt	13.0	13.0	21.0	0.0	0.0
IV.468	Polifoska®4	dt	4.0	12.0	32.0	0.0	2.0
IV.469	Polifoska®5	dt	5.0	15.0	30.0	0.0	2.0
IV.470	Polifoska®6	dt	6.0	20.0	30.0	0.0	0.0
IV.471	Polifoska®B	dt	8.0	11.0	24.0	0.0	0.0
IV.1168	Polifoska Krzem NPK 6-12-35	dt	6.0	12.0	35.0	0.0	0.0
IV.472	Polifoska®Petroplon	dt	5.0	10.0	30.0	0.0	3.0
IV.473	Polifoska®PK 15	dt	0.0	15.0	24.0	0.0	6.0
IV.474	Polifoska®PK 20	dt	0.0	20.0	32.0	0.0	0.0
IV.475	Polifoska®V	dt	11.0	8.0	20.0	0.0	2.0
IV.476	Polimag®311	dt	11.0	8.0	16.0	0.0	5.0
IV.477	Polimag®405	dt	5.0	10.0	20.0	0.0	7.0
IV.478	Polimag®S	dt	10.0	8.0	15.0	0.0	5.0
IV.479	Poliwap	dt	3.0	12.0	18.0	0.0	4.0
IV.741	Polski Cukrovit NPK(Mg) 4:9:23 (9,5)	dt	4.0	9.0	23.0	0.0	9.5
IV.1044	Polyfeed 20-20-20	dt	20.0	20.0	20.0	0.0	0.0
IV.1045	Polyfeed 9-10-38+3MgO	dt	9.0	10.0	38.0	0.0	3.0
IV.480	Potafoska	dt	0.0	15.0	13.0	0.0	4.0
IV.481	Potafoska magnezowana PK gran.	dt	0.0	13.0	13.0	11.0	4.0
IV.482	Potafoska magnezowana PK pylista	dt	0.0	13.0	13.0	8.0	4.0
IV.483	Power	dt	5.0	10.0	25.0	0.0	0.0
IV.484	Power	dt	5.0	24.0	28.0	0.0	0.0
IV.485	Power	dt	8.0	20.0	20.0	0.0	0.0
IV.486	Power Beta	dt	6.0	7.0	14.0	0.0	0.0
IV.487	Power Beta	dt	0.0	12.0	23.0	0.0	0.0
IV.488	Power Corn	dt	0.0	20.0	28.0	0.0	0.0
IV.942	Prayon NP 12-27	dt	12.0	27.0	0.0	0.0	0.0
IV.489	Primus B	hl	1.5	1.0	1.0	0.0	1.4
IV.490	Primus L	hl	1.0	0.0	1.0	0.0	0.4
IV.943	Pro Turf 21-5-6+2,5CaO+2,5MgO	dt	21.0	5.0	6.0	2.5	2.5
IV.1082	Profoska NPK 5-14-21	dt	5.0	14.0	21.0	0.0	0.0
IV.1081	Pro-Horti NPK 9-8-18	dt	9.0	8.0	18.0	0.0	0.0
IV.742	Prokali N12%,K40%	dt	12.0	0.0	40.0	0.0	0.0
IV.829	Proleaf N-5% P-13% K-10%	hl	5.0	13.0	10.0	0.0	0.0
IV.743	Proleaf N5%,P13%,K6%	dt	5.0	13.0	6.0	0.0	0.0
IV.744	Proliq Kombi 20% N 15% K 4% Mg	dt	20.0	0.0	15.0	0.0	4.0
IV.745	Proliq Macro 16% N 16% P 12% K	dt	16.0	16.0	12.0	0.0	0.0
IV.746	Proliq Micro 5% N 10% K 3% Mg	dt	5.0	0.0	10.0	0.0	3.0

## Wykaz nawozów mineralnych w 2017 r.

Kod pozycji	Nazwa nawozu	Jednostka	Skład %				
			N	P <sub>2</sub> O <sub>5</sub>	K <sub>2</sub> O	CaO	MgO
IV.747	Proliq N 8,03% N 10% P	dt	8.0	10.0	0.0	0.0	0.0
IV.1088	Prosan N-16% K-5% S-16%	dt	16.0	0.0	5.0	0.0	0.0
IV.1170	Prosan PK 10-16	dt	0.0	10.0	16.0	0.0	0.0
IV.817	Próba technologiczna NPK 6-26-30	dt	6.0	26.0	30.0	0.0	0.0
IV.818	Próba technologiczna PK 15-25	dt	0.0	15.0	25.0	0.0	0.0
IV.1000	Retafos NPK+B 8-12-6	hl	8.0	12.0	6.0	0.0	0.0
IV.1169	Retafos prim NPK+B 8-17-17	hl	8.0	17.0	17.0	0.0	0.0
IV.748	Rosafert (12-12-17+mikro)	dt	12.0	12.0	17.0	0.0	0.0
IV.749	Rosafert (15-05-20+mikro)	dt	15.0	5.0	20.0	0.0	0.0
IV.750	Rosafert (5-12-24+mikro)	dt	5.0	12.0	24.0	0.0	0.0
IV.944	Rosafert 10-8-24+mikro	dt	10.0	8.0	24.0	0.0	0.0
IV.945	Rosafert 5-8-28+mikro	dt	5.0	8.0	28.0	0.0	0.0
IV.751	Rosafos (3,3N-24,2P-3,2Ca)	dt	3.3	24.2	0.0	3.2	0.0
IV.946	Rosafos w 1l-43gN,314gP,41gCaO	hl	4.3	31.4	0.0	4.1	0.0
IV.752	Rosaleaf 1(10-52-05+mikro)	dt	10.0	52.0	0.5	0.0	0.0
IV.753	Rosaleaf 2(20-20-20+mikro)	dt	20.0	20.0	20.0	0.0	0.0
IV.754	Rosaleaf 3(10-20-30+mikro)	dt	10.0	20.0	30.0	0.0	0.0
IV.755	Rosaleaf 4(15-10-31+mikro)	dt	15.0	10.0	31.0	0.0	0.0
IV.756	Rosaleaf 5(09-14-38+mikro)	dt	9.0	14.0	38.0	0.0	0.0
IV.757	Rosaleaf 6(10-05-40+mikro)	dt	10.0	0.5	40.0	0.0	0.0
IV.758	Rosasol (08-17-41+mikro)	dt	0.8	17.0	41.0	0.0	0.0
IV.759	Rosasol (08-50-12+mikro)	dt	0.8	50.0	12.0	0.0	0.0
IV.760	Rosasol (12-03-43+mikro)	dt	12.0	0.3	43.0	0.0	0.0
IV.761	Rosasol (12-04-24+mikro)	dt	12.0	0.4	24.0	0.0	0.0
IV.762	Rosasol (14-14-28+mikro)	dt	14.0	14.0	28.0	0.0	0.0
IV.763	Rosasol (15-30-15+mikro)	dt	15.0	30.0	15.0	0.0	0.0
IV.764	Rosasol (19-19-19+mikro)	dt	19.0	19.0	19.0	0.0	0.0
IV.765	Rosasol (29-10-10+mikro)	dt	29.0	10.0	10.0	0.0	0.0
IV.766	Rosasol (8-24-34+mikro)	dt	8.0	24.0	34.0	0.0	0.0
IV.767	Rosasol (9-12-36+mikro)	dt	9.0	12.0	36.0	0.0	0.0
IV.819	Rosasol(8-17-41+mikro)	dt	8.0	17.0	41.0	0.0	0.0
IV.820	Rosasol(8-50-12+mikro)	dt	8.0	50.0	12.0	0.0	0.0
IV.768	Rosatop Calcium (10N-15Ca-2Mg+mikro)	dt	10.0	0.0	0.0	15.0	2.0
IV.769	Saletra norweska 15,5%N+26%CaO saletra wapniowa	dt	15.5	0.0	0.0	26.0	0.0
IV.491	Saletra potasowa	dt	13.7	0.0	46.0	0.0	0.0
IV.492	Saletra potasowa 25dt N-13%,P-0%,K-46%	dt	13.0	0.0	46.0	0.0	0.0
IV.493	Scotts Allround 4-5m 24+5+8	dt	24.0	5.0	8.0	0.0	0.0
IV.494	Scotts Flora 5-6m15+09+11	dt	15.0	9.0	11.0	0.0	0.0
IV.495	Scotts Moss-control 2-3m14+0+5	dt	14.0	0.0	5.0	0.0	0.0
IV.496	Scotts Pre-Winter 4-5m14+05+21	dt	14.0	5.0	21.0	0.0	0.0
IV.497	Scotts Sportmaster 2-3M 26+5+11	dt	26.0	5.0	11.0	0.0	0.0
IV.498	Scotts Sportmaster Municipal 15+5+15	dt	15.0	5.0	15.0	0.0	0.0
IV.499	Scotts Weed&Feed 22+5+5 Dicamba	dt	22.0	5.0	5.0	0.0	0.0
IV.500	Seniphos	hl	3.0	23.6	0.0	4.3	0.0
IV.506	Serenada róża	dt	13.0	27.0	18.0	0.0	0.0
IV.501	Serenada azalia	dt	13.0	10.0	15.0	0.0	0.0
IV.502	Serenada begonia	dt	16.0	6.0	13.0	0.0	0.0
IV.505	Serenada pelargonja	dt	11.0	12.0	19.0	0.0	0.0
IV.503	Serenada do roślin kwitnących	dt	9.0	8.0	26.0	0.0	0.0
IV.504	Serenada do roślin zielonych	dt	13.0	5.0	22.0	0.0	0.0
IV.507	Serenada surfinia	dt	15.0	10.0	7.0	0.0	0.0
IV.508	Sierrablen 5-6m 28+05+05	dt	28.0	5.0	5.0	0.0	0.0
IV.509	Sierraform 06+00+27 8-10	dt	6.0	0.0	27.0	0.0	0.0
IV.510	Sierraform 15+0+26 8-10	dt	15.0	0.0	26.0	0.0	0.0
IV.511	Sierraform 16+0+16 8-10	dt	16.0	0.0	16.0	0.0	0.0
IV.512	Sierraform 22+05+11 8-10	dt	22.0	5.0	11.0	0.0	0.0
IV.513	Sierraform 27+05+08 8-10	dt	27.0	5.0	8.0	0.0	0.0
IV.514	Solinurel 10+05+40	dt	10.0	5.0	40.0	0.0	0.0

## Wykaz nawozów mineralnych w 2017 r.

Kod pozycji	Nazwa nawozu	Jednostka	Skład %				
			N	P <sub>2</sub> O <sub>5</sub>	K <sub>2</sub> O	CaO	MgO
IV.515	Solinure4 17+06+22	dt	17.0	6.0	22.0	0.0	0.0
IV.516	Solinure5 20+20+20	dt	20.0	20.0	20.0	0.0	0.0
IV.517	Solinure7 24+12+12	dt	24.0	12.0	12.0	0.0	0.0
IV.518	Solinure9 12+36+12	dt	12.0	36.0	12.0	0.0	0.0
IV.519	Solugran	dt	23.0	5.0	5.0	0.0	0.0
IV.947	Soluveg NPK 12-7-36	dt	12.0	7.0	36.0	0.0	0.0
IV.521	Sonata makro fosforowa	dt	10.0	50.0	6.0	0.0	2.0
IV.520	Sonata makro azotowa	dt	30.0	10.0	10.0	0.0	2.0
IV.522	Sonata makro potasowa	dt	10.0	6.0	37.0	0.0	2.0
IV.523	Sonata makro zrównoważona	dt	20.0	20.0	20.0	0.0	0.0
IV.770	Sonata N30%,P10%,K10%	dt	30.0	10.0	10.0	0.0	0.0
IV.977	STAR Fluid NPK 5/20/5	hl	5.0	20.0	5.0	0.0	0.0
IV.978	STAR Fluid NPK 12/4/6	hl	12.0	4.0	6.0	0.0	0.0
IV.1121	Star Fluid NP 5-32	hl	5.0	32.0	0.0	0.0	0.0
IV.979	Substratdunger (14%N, 8%P, 16%K)	dt	14.0	8.0	16.0	0.0	0.0
IV.771	Subtil Curbi NPK 9-11-35 +3,0 MgO + mikro	dt	9.0	11.0	35.0	0.0	3.0
IV.772	Subtil Sola NPK 7-11-37+3,0 MgO + mikro	dt	7.0	11.0	37.0	0.0	3.0
IV.524	Suita azalia	hl	6.0	4.0	5.0	0.0	0.0
IV.525	Suita begonia	hl	5.0	4.0	6.0	0.0	0.0
IV.526	Suita do roślin cytrusowych	hl	7.0	5.0	6.0	0.0	0.0
IV.527	Suita do roślin kwitnących	hl	6.0	3.0	6.0	0.0	0.0
IV.528	Suita do roślin zielonych	hl	7.0	5.0	6.0	0.0	0.0
IV.529	Suita pelargonja	hl	5.0	6.0	8.0	0.0	0.0
IV.530	Suita róża	hl	5.0	5.0	7.0	0.0	0.0
IV.531	Suita surfinia	hl	6.0	6.0	6.0	0.0	0.0
IV.532	Super CAN	dt	27.0	5.0	5.0	0.0	0.0
IV.533	Superba Białozłota 14-10-25 + mikro	dt	14.0	10.0	25.0	0.0	0.0
IV.534	Superba Czerwona 7-9-25 + mikro	dt	7.0	9.0	25.0	0.0	0.0
IV.535	Superba Zielona Forte 8-11-35 + mikro.	dt	8.0	11.0	35.0	0.0	0.0
IV.536	Superba Czerwona 7-9-25+mikro	dt	7.0	9.0	25.0	0.0	0.0
IV.537	Superba Zielona 8-11-35+mikro	dt	8.0	11.0	35.0	0.0	0.0
IV.538	SuperCan NPK 27-5-5	dt	27.0	5.0	5.0	0.0	0.0
IV.539	Superfoska 10	dt	12.0	10.0	18.0	0.0	5.0
IV.541	Superfoska 10 NPK blendingi /mieszanki/	dt	12.0	10.0	18.0	0.0	5.0
IV.540	Superfoska 15	dt	3.0	12.0	20.0	0.0	6.0
IV.542	Superfoska 5 NPK blendingi	dt	4.0	17.0	28.0	0.0	4.0
IV.543	Superfoska RS NPK blendingi	dt	3.0	12.0	26.0	0.0	4.0
IV.544	Supervit C	hl	3.5	0.0	4.6	0.0	0.6
IV.545	Supervit K	hl	5.2	0.0	3.1	0.0	0.6
IV.546	Supervit R	hl	3.5	0.0	3.4	0.0	0.6
IV.775	Suprofos 12 NPK 4:12:22	dt	4.0	12.0	22.0	0.0	0.0
IV.776	Suprofos 21 NPK(Ca) 3,5:10:21 (2)	dt	3.5	10.0	21.0	2.0	0.0
IV.777	Suprofos 24 NPK(Ca,Mg) 3:10:24 (2:2)	dt	3.0	10.0	24.0	2.0	2.0
IV.821	Suprofos 25 PLUS NPK 5:10:25	dt	5.0	10.0	25.0	0.0	0.0
IV.547	SuproFos 25 typNPK gran.	dt	5.0	10.0	25.0	2.5	2.0
IV.778	Suprofos 26 NPK 3:12:26	dt	3.0	12.0	26.0	0.0	0.0
IV.779	Suprofos 27 NPK(Mg) 3:13:27 (2)	dt	3.0	13.0	27.0	0.0	2.0
IV.780	Suprofos 3-10-25 NPK(Ca) 3:10:25(2)	dt	3.0	10.0	25.0	2.0	0.0
IV.948	Suprofos 4 NPK 4-12-15	dt	4.0	12.0	15.0	0.0	0.0
IV.781	Suprofos 5-12-24 NPK 5:12:24	dt	5.0	12.0	24.0	0.0	0.0
IV.782	Suprofos Rzepak NPK 4:12:22	dt	4.0	12.0	22.0	0.0	0.0
IV.548	SuproFoska 11 typNPK granul.	dt	4.0	11.0	11.0	7.0	0.0
IV.549	SuproFoska 14 typPK granul.	dt	0.0	14.0	14.0	7.0	0.0
IV.1149	SuproFoska15 NPK 5:10:15	dt	5.0	10.0	15.0	0.0	0.0
IV.550	SuproFoska 20 typPK gran.	dt	0.0	10.0	20.0	5.0	4.0
IV.551	SuproFoska 22 typPK gran.	dt	0.0	11.0	22.0	6.0	0.0
IV.773	SuproFoska 27 NPK 3:13:27	dt	3.0	13.0	27.0	0.0	0.0
IV.774	SuproFoska 30PLUS PK10:30	dt	0.0	10.0	30.0	0.0	0.0



## Wykaz nawozów mineralnych w 2017 r.

Kod pozycji	Nazwa nawozu	Jednostka	Skład %				
			N	P <sub>2</sub> O <sub>5</sub>	K <sub>2</sub> O	CaO	MgO
IV.552	Suprolan nawóz WE gran.NPK	dt	12.0	5.0	10.0	0.0	2.0
IV.822	Supromax 28 NPK 5:14:28	dt	5.0	14.0	28.0	0.0	0.0
IV.553	SuproMix 20 NPK:(Mg:S) 8:7:20:(2:23) + mikroelementy	dt	8.0	7.0	20.0	0.0	2.0
IV.980	SUPROPLON NPK (Mg S) 12:5:10 (2:35)	dt	12.0	5.0	10.0	0.0	0.0
IV.783	Symfonia N12%,P5%,K20%	dt	12.0	5.0	20.0	0.0	0.0
IV.554	Symfo-vita A WE	dt	12.0	5.0	22.0	0.0	5.0
IV.555	Symfo-vita B WE	dt	9.0	8.0	26.0	0.0	5.0
IV.556	Symfo-vita B bis N P K Mg 9 - 8 - 26 - 5 + mikroelementy	dt	9.0	8.0	26.0	0.0	5.0
IV.557	Symfo-vita C WE	dt	7.0	10.0	31.0	0.0	5.0
IV.558	Symfo-vita C bis N P K Mg 8 - 11 - 34 - 4 + mikroelementy	dt	8.0	11.0	34.0	0.0	4.0
IV.559	Symfo-vita D WE	dt	17.0	17.0	17.0	0.0	3.0
IV.560	Symfo-vita E WE	dt	15.0	5.0	30.0	0.0	3.0
IV.561	Symfo-vita F WE	dt	13.0	29.0	15.0	0.0	3.0
IV.562	Symfo-vita G WE	dt	13.0	13.0	27.0	0.0	3.0
IV.949	Target 20-5-10	hl	20.0	5.0	10.0	0.0	0.0
IV.823	Tarnogran 21 gran. NPK(CaMgS) 3-10-21-(6-2-18)	dt	3.0	10.0	21.0	6.0	2.0
IV.784	Tarnogran 25 NPK(CaMgS) 5-10-25(4-3-16)	dt	5.0	10.0	25.0	4.0	3.0
IV.564	Tarnogran 9 NPK gran.	dt	9.0	9.0	17.0	5.0	2.0
IV.563	Tarnogran K NPK gran.	dt	3.0	10.0	21.0	6.0	3.0
IV.565	Tarnogran PK gran.	dt	0.0	12.0	23.0	6.0	4.0
IV.981	Tarnogran pod zboża NPK(CaMgS) 4-15-20 (5-2-13) z Cu,Mn	dt	4.0	15.0	20.0	0.0	0.0
IV.566	Tarnogran R z borem NPK gran.	dt	3.0	9.0	19.0	5.0	3.0
IV.785	Teprosyn cereale N-4% P2O54,7%	dt	4.0	4.7	0.0	0.0	0.0
IV.956	Teprosyn cereale N4% P4,7%	hl	4.0	4.7	0.0	0.0	0.0
IV.786	Terraflex C NPK17,3-7-21,5	dt	17.3	7.0	21.5	0.0	0.0
IV.787	TerraflexT NPK14,8-8-25	dt	14.8	8.0	25.0	0.0	0.0
IV.982	Top Substra (12%N, 12%P,17%K)	dt	12.0	12.0	17.0	0.0	0.0
IV.1030	Tour Turf Tag N-1,4% P-0,7% K-0,4%	dt	1.4	0.7	0.4	0.0	0.0
IV.790	Travit 10-8-18+Mg4+Ca6	dt	10.0	8.0	18.0	0.0	0.0
IV.788	Trawnik formuła mech NK (S) 16,5-9-(10)z żelazem (Fe) 4,5	dt	16.5	0.0	9.0	0.0	0.0
IV.789	Trawnik NPK (Mg,S) 12-5,5-10,5 (3,5-11,5)	dt	12.5	5.5	10.5	0.0	3.5
IV.567	Triabon® 16+8+12	dt	16.0	8.0	12.0	0.0	0.0
IV.983	UltraKorn 17-20-14(S)	dt	17.0	20.0	14.0	0.0	0.0
IV.568	Uni PK 10:18	hl	0.0	10.0	18.0	0.0	0.0
IV.569	Unica Calcium	dt	14.0	0.0	24.0	12.0	0.0
IV.570	Uniflor do iglaków	dt	8.0	11.0	14.0	0.0	0.0
IV.571	Uniflor do trawnikow granulat	dt	15.0	8.0	10.0	0.0	0.0
IV.572	Uniflor iglak	dt	10.0	7.0	17.0	0.0	4.0
IV.573	Uniflor kwiaty kwitnące	dt	8.0	12.0	20.0	0.0	3.0
IV.574	Uniflor kwiaty zielone	dt	13.0	8.0	18.0	0.0	3.0
IV.575	Uniflor pelargonja	dt	10.0	12.0	21.0	0.0	4.0
IV.576	Uniflor róża	dt	10.0	12.0	18.0	0.0	4.0
IV.577	Uniflor surfinia	dt	10.0	10.0	20.0	0.0	3.0
IV.791	Uniflor NPK 8-6-12	dt	8.0	6.0	12.0	0.0	0.0
IV.578	Unifoska 01 NPK gran.	dt	8.5	8.5	8.5	0.0	0.0
IV.579	Unifoska 02 NPK gran.	dt	4.0	12.0	12.0	12.5	0.0
IV.580	Universol 04+19+35 base	dt	4.0	19.0	35.0	0.0	0.0
IV.581	Universol 10+10+30+2 fiolet	dt	10.0	10.0	30.0	0.0	0.0
IV.582	Universol 12+30+12+2 żółty	dt	12.0	30.0	12.0	0.0	0.0
IV.583	Universol 14+0+14 hydragena	dt	14.0	0.0	14.0	0.0	0.0
IV.584	Universol 16+05+25+3 pomarańcz	dt	16.0	5.0	25.0	0.0	3.0
IV.585	Universol 18+11+18+2 niebieski	dt	18.0	11.0	18.0	0.0	2.0
IV.586	Universol 23+06+10+2 zielony	dt	23.0	6.0	10.0	0.0	2.0
IV.1136	Universol 11-10-28-2MgO	dt	11.0	10.0	28.0	0.0	2.0
IV.1137	Universol 12-10-28-2MgO	dt	12.0	10.0	28.0	0.0	2.0
IV.1138	Universol 23-10-10-2MgO	dt	23.0	10.0	10.0	0.0	2.0
IV.792	Vit N30%,P5%.K5%	dt	30.0	5.0	5.0	0.0	0.0
IV.587	Vitaflor-1	dt	9.5	14.5	28.5	0.0	0.0

## Wykaz nawozów mineralnych w 2017 r.

Kod pozycji	Nazwa nawozu	Jednostka	Skład %				
			N	P <sub>2</sub> O <sub>5</sub>	K <sub>2</sub> O	CaO	MgO
IV.588	Vitaflor-2	dt	13.5	16.5	34.0	0.0	0.0
IV.1001	Vitalphos 4-20-0	dt	4.0	20.0	0.0	0.0	0.0
IV.1144	Vitanica MC 11-3-7	hl	11.0	3.0	7.0	0.0	0.0
IV.984	Vitanica P3 (5,8%N,15%P,10%K)	hl	5.8	15.0	10.0	0.0	0.0
IV.1145	Vitanica RZ 5-0-5	hl	5.0	0.0	5.0	0.0	0.0
IV.1146	Vitanica Si 5-3-7	hl	5.0	3.0	7.0	0.0	0.0
IV.589	Vitaplone 3,5-8-15	dt	3.5	8.0	15.0	0.0	2.0
IV.590	Wuxal® AminoPlus2	hl	0.0	2.0	2.0	0.0	0.0
IV.591	Wuxal® Ascofol1	hl	2.5	0.0	1.5	0.1	0.0
IV.592	Wuxal® Boron borowy/zawiesina/9.5% boru	hl	11.0	13.7	0.0	0.0	0.0
IV.593	Wuxal® Kombi uniwersalny/zawiesina/	hl	30.0	0.0	22.5	0.0	6.0
IV.594	Wuxal® Mikro mikroelementowy/zawiesina/	hl	7.8	0.0	15.7	0.0	4.7
IV.595	Wuxal® Top K potasowy /płynny/	hl	6.2	10.0	15.0	0.0	0.0
IV.596	Wuxal® Top N uniwersalny /płynny/	hl	14.1	4.7	7.0	0.0	0.0
IV.597	Wuxal® Top P fosforowy /płynny/	hl	6.4	25.6	6.4	0.0	0.0
IV.950	Wuxsal Aminoplus N-2,36% P2O5-2,36 K2O-2,36	hl	2.4	2.4	2.4	0.0	0.0
IV.951	Wuxsal Ascofol N-3,17% K2O-1,90% CaO-0,18	hl	3.2	0.0	1.9	0.2	0.0
IV.793	Yara mila 7-12-25	dt	7.0	12.0	25.0	0.0	0.0
IV.794	Yara mila 23-5-5	dt	23.0	5.0	5.0	0.0	0.0
IV.603	Yara Mila Complex 12-11-18+3 MgO+8S	dt	12.0	11.0	18.0	0.0	3.0
IV.795	Yara mila cropcare 11-11-21	dt	11.0	11.0	21.0	0.0	0.0
IV.796	Yara mila probeta 15-8-10	dt	15.0	8.0	10.0	0.0	0.0
IV.598	YaraMila	dt	20.0	7.0	10.0	0.0	0.0
IV.599	YaraMila	dt	24.0	6.0	12.0	0.0	0.0
IV.600	YaraMila	dt	21.0	6.0	12.0	0.0	0.0
IV.601	YaraMila	dt	8.0	15.0	30.0	0.0	0.0
IV.602	YaraMila	dt	5.0	15.0	25.0	0.0	0.0
IV.605	YaraMila 8-15-30	dt	8.0	15.0	30.0	0.0	0.0
IV.604	YaraMila Corn	dt	7.0	20.0	28.0	0.0	0.0
IV.606	YaraMila NPK 14-14-21 (Viking)	dt	14.0	14.0	21.0	0.0	0.0
IV.607	YaraMila NPK 16-16-16	dt	16.0	16.0	16.0	0.0	0.0
IV.608	YaraMilaComplex	dt	12.0	11.0	18.0	0.0	0.0
<b>V.</b>	<b>Nawozy wapniowe</b>						
V.4	Wapno tlenkowe CaO 50	dt	0.0	0.0	0.0	50.0	0.0
V.3	Wapno tlenkowe CaO 60	dt	0.0	0.0	0.0	60.0	0.0
V.2	Wapno tlenkowe CaO 70	dt	0.0	0.0	0.0	70.0	0.0
V.1	Wapno Tlenkowe CaO 80	dt	0.0	0.0	0.0	80.0	0.0
V.16	Wapno tlenkowe z magnezem CaO+MgO 40 20	dt	0.0	0.0	0.0	40.0	20.0
V.15	Wapno tlenkowe z magnezem CaO+MgO 50 25	dt	0.0	0.0	0.0	50.0	25.0
V.10	Wapno węglanowe CaO 20	dt	0.0	0.0	0.0	20.0	0.0
V.9	Wapno węglanowe CaO 25	dt	0.0	0.0	0.0	25.0	0.0
V.8	Wapno węglanowe CaO 30	dt	0.0	0.0	0.0	30.0	0.0
V.7	Wapno węglanowe CaO 35	dt	0.0	0.0	0.0	35.0	0.0
V.6	Wapno węglanowe CaO 40	dt	0.0	0.0	0.0	40.0	0.0
V.5	Wapno węglanowe CaO 50	dt	0.0	0.0	0.0	50.0	0.0
V.19	Wapno węglanowe z magnezem CaO+MgO 30 15	dt	0.0	0.0	0.0	30.0	15.0
V.21	Wapno węglanowe z magnezem CaO+MgO 32 8	dt	0.0	0.0	0.0	32.0	8.0
V.17	Wapno węglanowe z magnezem CaO+MgO 35 15	dt	0.0	0.0	0.0	35.0	15.0
V.20	Wapno węglanowe z magnezem CaO+MgO 37 8	dt	0.0	0.0	0.0	37.0	8.0
V.18	Wapno węglanowe z magnezem CaO+MgO 42 8	dt	0.0	0.0	0.0	42.0	8.0
V.14	Wapno z produkcji ubocznej CaO 20	dt	0.0	0.0	0.0	20.0	0.0
V.13	Wapno z produkcji ubocznej CaO 25	dt	0.0	0.0	0.0	25.0	0.0
V.12	Wapno z produkcji ubocznej CaO 30	dt	0.0	0.0	0.0	30.0	0.0
V.11	Wapno z produkcji ubocznej CaO 35	dt	0.0	0.0	0.0	35.0	0.0
<b>VI.</b>	<b>Nieujęte w wykazie (rozwijane pola)</b>						