

TOXIC POTENTIAL GENERATED BY NITRATE CONCENTRATION IN FOOD AND DRINKING WATER RESOURCES

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Introduction

The daily food diet for all age categories of consumers contains vegetables and drinking water as main assortments. In accordance with several research done, concerning nitrate content of vegetables it was established that vegetables, particularly leaf vegetables and some root vegetables are known as large nitrate accumulators. In areas with intensive nitrogen fertilization, they are overloaded with nitrate representing therefore the main source of nitrate accumulation in the consumer's body. Maximum permissible limits of nitrates in some vegetables and fruits are recommended by the Health Ministry of Romania in order to prevent the consumer's nitric contamination. Leaf vegetables are known as high nitrate concentration food resources, being supplemented in the daily diet by drinking water, represented in rural areas often by well water. Intensive nitrogen fertilization frequently causes the increase of nitrate content in groundwater, which becomes overloaded with nitrates and therefore frequently well water used as drinking water, rises the daily intake of nitrates by food. Regarding the depreciation of the groundwater, it is especially noticeable in the areas adjacent to the industrial complexes or farms with a low groundwater table, a stronger depreciation of the groundwater characteristics at a shallow level compared to the deep ones.

Material and method

362 samples of vegetables, mostly leaf and root vegetables, like carrots, potatoes, parsnip, lettuce, red beet, horse radish, spinach, radish, celery, and cabbage were taken for analysing the nitrate content. The harvest took place from several farmer families settled in rural areas like Săcălaz, Cenad, Topolovățul Mare and Covasânț. The taken samples were transported and analysed at the Institute of Human Health, Timișoara on the same day. The nitrate content (STAS 3048/1-77 SR ISO 7890/1-98)(15) was determined by spectrophotometry at 538 nm using the GRIESS method (SR EN 12014-7:2001)(14). The nitric overload of the vegetable samples was estimated by comparing the nitrate content of each sample with the requirements stipulated in Rules-CE nb.975/1998, art.98 by the Health Ministry of Romania. Water samples were collected from wells and drillings located in Banat County, in areas adjacent to industrial complexes or agricultural farms, mostly having the groundwater table close to the soil surface. The drillings were localised in Topolovățul Mare and Covasânț. The nitrate content (STAS 3048/1-77 SR ISO 7890/1-98) was determined by spectrophotometry at 538 nm using the GRIESS method (SR EN 12014-7:2001). The nitrate overload of the water samples was estimated taking into account the obtained results regarding the highest level of nitrates in drinking water (Rule-458/2002), in order not to exceed, by daily intake, the acceptable level of nitrates in human body meaning 50 mg nitrate/ l drinking water.

Result and discussions

The variation of nitrate content and the estimation of nitric overload in the villages from Banat have been pursuit in localities representative for their large vegetable yields.

Table 1
Nitrate content in vegetables species cultivated by farmers in village areas from Banat.

Analysed product/village	Number of analysed samples	Nitrate content values (mg NO ₃ /kg)	Average nitrate content(mg NO ₃ /kg)	Maximum permissible limit (LMA) / analysed sample	% Exceed of LMA / analysed sample
Carrot	29	115-2690	725	400	64
Săcălaz	25	159-838	303	-	24
Cenad	6	101-350	221	-	0
Topolovățul Mare	44	22-1714	476	300	57
Potatoes	29	93-673	335	-	41
Săcălaz	11	100-626	293	-	64
Cenad	38	10-399	170	-	21
Red beet	10	817-4179	2220	2000	36
Săcălaz	23	118-3508	1361	-	36
Lettuce	5	164-1694	1004	-	0
Cabbage	26	121-802	336	900	-
Covasânț	22	81-1285	442	-	0
Parsley					-

For potatoes the exceeds are 64% and 41% for samples taken in Cenad and Săcălaz, where most of the red beet samples exceeds the LMA representing 2000 mg NO₃/kg by 36%. Analysing the lettuce samples taken from Săcălaz, an exceed of 36% was established.

Table 2
Nitrates content values in vegetables grown by farmers in Timis County

Analysed product	Number of analysed samples	Nitrate content values(mg NO ₃ / kg)	Average nitrate content (mg NO ₃ / kg)	Maximum permissible limit(LMA) (mg NO ₃ / kg)	% Exceed of LMA/analysed sample
Carrot	71	101-2960	375	400	34
Potatoes	46	84-674	334	300	39
Lettuce	28	118-3508	1182	2000	43
Red beet	17	254-4179	2041	2000	47
Cabbage	5	68-1030	261	900	20
Parsley	29	127-2419	774	-	-
Parsnip	14	101-1046	290	-	-
Horse radish	9	316-1820	1174	-	-
Spinach	7	149-3097	1396	2000	45
Radish	3	2095-4940	3579	-	-
Celery	3	173-1171	534	-	-

Table 2

Nitrates content values in vegetables grown by farmers in Timis County

Water sampling time	Nitrate content (mg/kg) / Drilling depth- 5,6m	Nitrate content (mg/kg) / Drilling depth- 8 m	Nitrate content (mg/kg) / Drilling depth- 10 m	Nitrate content (mg/kg) / Drilling depth- 55 m	Nitrate content (mg/kg) / Drilling depth- 85 m
I. quarter 2021	324,7	132,5	47,9	36,5	4,4
2022	392,4	127,5	49,4	38,3	5,7
II. quarter 2021	298,4	108,4	48,2	35,3	2,4
2022	293,1	98,9	88,3	30,6	1,0
III. quarter 2021	274,3	99,4	35,8	37,6	2,0
2022	287,5	97,2	75,8	67,4	2,4
IV. quarter 2021	284,4	109,6	34,8	38,4	1,7
2022	381,3	169,4	94,4	49,4	1,1

Table 2

Variation of nitrate content in Covasânț groundwater depending on the drilling depth

Analysed product	Number of analysed samples	Nitrate content values(mg NO ₃ / kg)	Average nitrate content (mg NO ₃ / kg)	Maximum permissible limit(LMA) (mg NO ₃ / kg)	% Exceed of LMA/analysed sample
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Parsnip	14	101-1046	290	-	-
Horse radish	9	316-1820	1174	-	-
Spinach	7	149-3097	1396	2000	45
Radish	3	2095-4940	3579	-	-
Celery	3	173-1171	534	-	-

Table 3

Although for most of the root vegetables there is no values for the maximum permissible limit (LMA) there must be required some restrictions in their consumption because the high nitrate content.

Conclusions

The research results concerning the nitrate content of the vegetable samples taken in Săcălaz, Cenad, Topolovățul Mare and Covasânț show a wide range of nitrate content in vegetables within the framework of the locality, the same species and between the studied species. It is obvious the predominance of the nitrates content values that exceed the maximum allowable limit both for root and leaf vegetables. An increased percentage of the exceeds can be noticed for carrots (Săcălaz, Covasânț, Cenad), potatoes (Săcălaz, Covasânț, Cenad), red beet (Săcălaz), lettuce (Săcălaz) also red beet, spinach and lettuce (Timis County).

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