

I N D E X B I B L I O G R A P H I Q U E
D E T R A V A U X C O N C E R N A N T L E M A N G A N E S E
D A N S L A V I E V E G E T A L E

par

J. Didier de Saint-Amand
Laboratoire de Diagnostic Foliaire
C.S.T. Bondy

O.R.S.T.O.M.
P A R I S
1965

ABUTALYBOV (M.G.), BUNJATOV (I.), MARDANOV (A.), 1956.-

Importance du manganèse dans les processus d'oxydo-réduction chez les végétaux.
(en russe). Ucen. Zap. Azerb. gos. un. ta. 9, pp. 47-58.

ABUTALYBOV (M.G.), SAMEDOVA (N.), 1956.-

Influence du bore et du manganèse sur le processus de la photo-synthèse. (en russe). Ucen. Zap. Azerb. un. ta. 6, pp. 71-79.

ADAMS (E.), WEAR (J.), 1957.-

Manganese toxicity and soil acidity in relation to crinkle leaf of cotton. Soil Sciences. Soc. Amer. proceed, t. 21, 3eme mois, p. 305.

ALBRECHT (W.A.), SMITH (N.C.), 1940.-

Kalcium und Phosphor in ihrem Einfluss auf die Manganaufnahme durch die Futterpflanzen. Bodenk. und Pflanzenernährung, 21.22 - 757.

ALLISON (R.V.), 1963.-

Les besoins de la canne à sucre en cuivre et manganèse. Sugar y azucar, New-York vol. 56, n° 3, pp. 53-54 et p. 78.

ANDERSON (I.), EVANS (H.J.), 1956.-

Effect of manganese and certain other metal cations on isocitric deshydrogenase and malic enzyme activities in phaseolus vulgaris. Plant physiol., vol. 31, n° 1, pp. 22-28.

ARNON (D.I.), 1938.-

Microelements in culture solution experiments with higher plants. Amer. Jour. Bot., 25, pp. 322-325.

ARNON (D.I.).-

Some recent advances in the study of essential micronutrients for green plants. 8e congrès Int. Bot. Paris, pp. 73-84.

ASKEW (O.H.), CHITTENDEN (E.T.), WATSON (J.), 1951.-
Boron, copper, manganese and zinc in the nutrition of the red antwerp raspberry.
N. Z. J. Sci. Tech. Vol. 13, n° 7-8, 2eme sér., p. 2160, Vol. 33, n° 3, pp. 13-26.

ATKINSON (J.D.), BOLLARD (E.G.), 1953.-
Note of manganese deficiency in apple, plum and quince. N. Z. J. Sci. Tech.,
35 A, pp. 19-21. Rés. Soils and Fertilizes, 2421, p. 486.

AUDONIN (N.S.), MILODIDOVA (E.P.), MAKSIMOKA (E.D.), FROLOUSKASA (T.P.), 1957.-
Influence de l'aluminium et du manganèse sur le métabolisme des plantes et l'aspect de la récolte. (en russe). Vst. Moskov, Sec. biol. Pochvov. Geol. Geogr., t. 12, n° 2, pp. 89-97. Rés. C.N.R.S., 1958, 19, n° 3, p. 1024.

BAKARDZHIEVA (N.), POPOV (K.), 1964.-
La distribution et les formes du manganèse dans les plantules de blé soumises à des traitements préalables, à des doses stimulatrices et inhibitrices. (en bulgare). Bulg. Akad. Nauk. Izvest. Inst. Fiziol. Rast. Meto Popov, 14, pp. 5-34.

BAKRAHMED (K.), TWYMAN (E.S.), 1953.-
The relative toxicity of manganese and cobalt to the tomato plant. J. Exper. Bot. G.B., 4, n° 11, pp. 164-172.

BARBIER (G.), TROCHME (S.), CHABANNES (J.), 1948.-
Carence en manganèse provoquée par l'irrigation à l'eau d'égout. C.R. Ac. Agric. pp. 910-912.

BAXTER (P.), 1955.-
Manganese excess in peach trees. Jour. Aust. Inst. Agr. Sci., 21, pp. 170-172.

BAXTER (P.), 1959.-
Manganese deficiency in peach trees. J. Agr. Victorian Dept. Agr. (Melbourn), 57, n° 11, pp. 704-705.

BERGER (K.C.), GERLOFF (G.C.), 1947.-
Manganese toxicity of potatoes in relation to strong soil acidity. Soil Sci. Soc. Amer. Proc., 12, p. 310.

BERGER (K.C.), GERLOFF (G.C.), 1947.-

Stem streak necrosis of potatoes in relation to soil acidity. Amer. Potato Jour. 24, pp. 156-162.

BERTRAND (G.), ROSENBLATT (Mme M.), 1921.-

Sur la présence générale du manganèse dans le règne végétal. C.R. Ac. Sci., t. 173, pp. 333-336.

BERTRAND (G.), ROSENBLATT (Mme M.), 1921.-

Sur la répartition du manganèse dans l'organisme des plantes supérieures. C.R. Ac. Sci., t. 179, pp. 1118-1120.

BERTRAND (G.), ROSENBLATT (Mme M.), 1922.-

Recherches sur les variations de la teneur en manganèse des feuilles avec l'âge. Bull. Soc. Ch. Fr., t. 31, pp. 345-352.

BERTRAND (G.), ROSENBLATT (Mme M.), 1932.-

Sur la teneur inégale en manganèse des feuilles vertes et des feuilles étiolées. Bull. Soc. Ch. Fr., 51, pp. 862-864.

BERTRAND (D.), SILBERSTEIN (L.), 1953.-

Influence favorable de la richesse en eau du milieu vital sur la teneur des plantes phanérogames en manganèse. C.R. Ac. Sci. Fr. 236, n° 11, pp. 1113-1115.

BERTRAND (D.), SILBERSTEIN (L.), 1954.-

Nouvelles recherches sur la teneur en manganèse des phanérogames. Ann. Agro., n° 3, pp. 317-320.

BERTRAND (D.), SILBERSTEIN (L.), 1955.-

Teneur en manganèse d'environ 500 échantillons de phanérogames. Ann. Agr. Sér. A, 6e année, n° 4, pp. 523-535.

BERTRAND (D.), SILBERSTEIN (L.), 1958.-

Relation entre les espèces végétales et leur teneur en manganèse. C.R. Acad. Sci. Fr. 246, n° 3, pp. 337-339.

- BERTRAND (D.), 1962.-
Hypothèse sur le mécanisme d'actions des métaux dans les systèmes enzymatiques.
Ind. Alim. Agric. Fr., t. 79, pp. 303-309.
- BERTRAND (D.), 1962.-
Les métalloenzymes. Ind. Alim. Agric. 1962, pp. 303-307.
- BERTRAND (D.), 1964.-
Les méthodes chimiques de dosage des oligo-éléments, usages biologiques. Ann. de la nutrition et de l'alimentation (Paris), vol. 18, n° 1, pp. A1-A69.
- BINGHAM (F.T.), MARTIN (J.P.), 1956.-
Effects of soils phosphorus on growth and minor elements nutrition of citrus.
Soil Sci. Soc. Am. Proc. 20, pp. 382-385.
- BISHOP (W.B.S.), 1926.-
The distribution of manganese in plants and its importance in plant metabolism.
Aust. J. Exp. Biol. Med. Sci., n° 5, pp. 125-142.
- BELLARD (E.G.), 1953.-
Manganese deficiency of Apricots. N. Zeal. J. of Sci. and Tech., Série A, vol. 34, n° 5, pp. 471-472.
- BOLLE-JONES (E.W.), 1955.-
The effect of varied nutrient levels on the concentration and distribution of manganese within the potato-plant. Plant Soil, Nederl. 6, n° 1, pp. 45-60.
- BOLLE-JONES (E.W.), HALLIKARJUNES-WARA (V.R.) and RATNASINGAM (K.), 1957.-
Flame photometrie determination of potassium and calcium and the chemical estimation of phosphorus, manganese and magnesium in leaves of Hevea. Jour. Rubler. Res. Inst. Malaya 15 (2), pp. 86-94.
- BORESCH, 1937.-
Ueber das Vorkommen von Mangan in den Pflanzen. Natur und Heimat, 8, p. 49.

BORTNER (C.E.), 1935.-

Toxicity of manganese to Turkisch tobacco in acid Kentucky soil. Soil Sci. 39, pp. 15-33.

BOWEN (H.J.M.), CANSE (P.A.), THICK (J.), 1962.-

The distribution of some inorganic elements in plant tissues extracts. J. exper. Bot. G B, 13, n° 38, pp. 257-267.

BRENCHLEY (W.E.), 1914.-

Effect of manganese compounds in inorganic plant poisons and stimulants. Cambridge Agr. Monographs., pp. 78-92.

BURGER (O.J.), HAUGE (S.M.), 1951.-

Relation of manganese to the carotene and vitamin contents of growing crop plants. Soil Sci. (Baltimore), t. 72, n° 4, pp. 303-313.

BUSSLER (W.), 1958.-

Manganvergiftung bei höheren Pflanzen. Zeitschrift für Pflanzenernährung Düngung Bodenkunde, n° 3, pp. 256-265.

BUSSLER (W.), 1961.-

Manganmangel bei Erdnüssen. Zeitschrift für Pflanzenernährung Düngung Bodenkunde, 90, n° 12, pp. 1-4.

CANDELA (M.I.), HEWITT (E.J.), 1957.-

Molybdenum as a plant nutrient. IV. The effects of different molybdenum and manganese supplies on yield and on the uptake and distribution of molybdenum in tomato-plants grown in sand culture. Jour. Hort. Sci., 32 (3), pp. 149-161.

CARLSON (C.S.), OLSON (R.V.), 1951.-

Iron-manganese ratios in nutrient solutions in relation to chlorosis of sorghum plants. Soil Sci. Soc. Amer. Proc., 15, pp. 251-254.

CARPENA (O.), GUILLEN (M.G.), COSTA (F.), 1959.-

Deficiencia de Manganese en citrus (I. Limonero). An. Edafol. J. Fisiol. Veg. 18 (12), pp. 765-782.

CHAMBERLAIN (G.T.), SEARLE (A.J.), 1963.-

Trace elements in some East African soils and plants. II. Manganese. East African Agric. and forest. Fr. (London), vol. XXIX, n° 2, pp. 114-119 (tabl. bibl. 9 ref.).

CHAO (S.W.), TSUI-CHENG, 1963.-

L'effet des oligoéléments sur la croissance et la respiration du riz (rôle du manganèse). Acta Bot. Sinica, 11, n° 1, pp. 67-75.

CHAPMAN (G.W.), 1931.-

The relation of iron and manganese to chlorosis in plants. New Physiologist, 30, pp. 255-283.

CHARLANES (M.), 1959.-

Différence de comportement de quelques variétés d'avoine (Avena sativa L.) en présence de manganèse soluble et insoluble. C.R. Acad. Sci. (Paris), t. 250, n° 22, pp. 3713-3715 (Tabl., 1 graph., bibl. 3 ref.).

CHEREMISSINOV (N.A.), VANDYSHEVA (N.I.), 1963.-

Influence des oligoéléments (B., Cu, Mn) sur la croissance et le développement du maïs et sa résistance aux maladies. (en russe). Nauchn. Dokl. vyssh. shk. Biol. Nauki SSSR., n° 4, pp. 157-158.

CHESNIN (L.), 1959.-

Chelates and the trace elements nutrition of corn ; Symposium on chelation mechanism and relation to nutrition. J. Agr. Food Chem. USA, 11, n° 2, pp. 123-125.

CHILD (R.), SMITH (A.N.), 1960.-

Manganese toxicity in Grevillea robusta. Nature (London) 1960, vol. 186, n° 4730, p. 1067.

CILLI (L.M.), 1954.-

Il manganese nella biologia dell'olivo. Ann. Speriment. Agr. Ital., 8, n° 3, pp. 969-979.

COIC (Y.), COPPENET (H.), de BAISSE (Melle G.), 1950.-

Evolution du manganèse dans le tubercule de semence de pomme de terre au cours de la disparition des réserves. C.R. Acad. Sci., t. 230, pp. 1207-1209, séance du 20 mars.

COIC (Y.), de BAISSE (Melle G.), COPPENET (H.), 1951.-

Evolution du manganèse dans les différents organes de la pomme de terre. C.R. Acad. Sci., 232, pp. 1577-1579, séance du 23 avril.

COIC (Y.), COPPENET (H.), 1951.-

La carence en manganèse de l'orge. C.R. Ac. Agr., t. XXXVII, pp. 103-105.

COIC (Y.), COPPENET (H.), 1951.-

Manganèse et croissance du blé. C.R. Ac. Agr., 37, pp. 157-159.

COIC (Y.), COPPENET (H.), 1951.-

Expérience sur la carence en manganèse de l'avoine : existence d'une période critique. C.R. Ac. Agr., pp. 106-107.

COIC (Y.), COPPENET (H.), MAUVISSEAU (Melle M.J.), 1952.-

Différence de sensibilité à la carence en manganèse de variétés d'avoine. C.R. Acad. Agr., vol. 39, séance du 12 mars, pp. 209-212.

COIC (Y.), 1960.-

Sur la teneur en manganèse des céréales en fonction de la déficience des sols en manganèse assimilable. C.R. Acad. Agr. (Paris), t. 46, n° 6, pp. 287-291, (1 tabl., bibl. 4 ref.).

COIC (Y.), COPPENET (H.), 1949.-

Carence en manganèse dans les sols humifères de Bretagne. C.R. Ac. Sci., 228, pp. 1379-1381.

COIC (Y.), COPPENET (H.), VOIX (Melle S.), 1950.-

Action de l'azote sur l'absorption du manganèse par l'avoine. C.R. Ac. Sci., 230, pp. 1610-1611.

COPPENET (M.), 1949.-

Dosage du manganèse dans les végétaux. Ann. Agr., t. 19, p. 798.

COPPENET (M.), 1953.-

Etude des carences en manganèse. C.R. Travaux stations 1952, Ann. Agro. VI, p. 953.

COPPENET (M.), CALVEZ (J.), 1960.-

Observation of a case of manganese toxicity in potato in high acid soil. C.R. Acad. Agr. Fr., t. 46, pp. 728-733.

COOKE (I.J.), SUTTON (C.D.), 1965.-

The influence of high phosphates levels on iron and manganese content of tomato sap (en préparation).

COOL (Mac M.M.), 1913.-

The action of certain nutrient and non-nutrient basis on plant growth. New-York (Cornell) Agr. Exp. Sta. Mem. 2, pp. 113-216.

COOL (Mac M.M.), 1913.-

The toxicity of manganese and the antidotal relations between this and other various cations with respect to green plants (Cornell). Agr. Exp. Stat. 2, p. 171.

COOL (Mac M.M.), 1935.-

Effect of light intensity on the manganese content of plants. Contr. Boyce Thompson Inst., 7, pp. 427-437.

COOPER (E.E.), GIRTON (R.E.), 1963.-

Physiological effects of manganese deficiency related to age in soybeans (glycine max). Amer. J. Botany (Baltimore), vol. 50, n° 2, pp. 105-110, (fig., tabl., bibl. 23 ref.).

- COORTS (G.D.), 1954.-
Excess manganese nutrition of ornamental plants. Missouri Agr. Exp. Sta. Res. Bull. n° 609, 35 p.
- CORRIE (F.E.), 1954.-
Manganese deficiencies in plants, their occurrence, recognition and control. 8e congrès Int. Bot. Rapp. Comm. avant congrès Paris 1954, Sct. 11 et 12, pp. 98-99.
- DEATRICK (E.P.), 1917.-
The effect of manganese compounds of soils and plants. Ph. D. Thesis. Cornell University, Ithaca, N.Y.
- DELMAS (J.), BATS (J.), REMY (P.), 1957.-
Carence en manganèse induite par excès de phosphore sur pêche en solution nutritive. C.R. Ac. Sci., t. 244, n° 14, pp. 1971-1974.
- DESREUX (V.), HACHA (R.), FREDERICK (E.), 1962.-
Activation of desoxyribonucleases by divalent cations (Mg, Ca, Mn). J. Gen. Physiol. U.S.A., 45, n° 4, pp. 93-102.
- DESSUREAUX (L.), OUELLETTE (G.J.), 1958.-
Tolerance of alfalfa to manganese in sand culture. Canad. J. Soil Sci., t. 38, pp. 8-13.
- DESSUREAUX (L.), OUELLETTE (G.J.), 1956.-
Manganese and aluminium toxicity in relation to tolerance of alfalfa to soil acidity. Comm. at the 1956 Alfalfa Improvement Conference.
- DESSUREAUX (L.), 1960.-
The reaction of lucerne seedlings to high concentrations of manganese. Plant and Soil, vol. 13, n° 2, p. 114.
- DIDIER de SAINT-AMAND (J.), ZUCKERMAN (L.), 1964.-
Réactions variétales du cotonnier à la toxicité du manganèse. Premières observations. O.R.S.T.O.M., Rapp. intérieur, 40 p., fig., graph.

DIETRICH (H.), 1963.-

Emploi des échangeurs d'ions pour séparer les oligoéléments dans les cendres végétales. Zeit. für landw. Versuchs- und Untersuchungsw. (Berlin), vol. 9, n° 6, pp. 549-559.

DION (H.G.), MANN (P.J.G.), HEINTZE (S.G.), 1947.-

The easily reducible manganese of soils. Jour. Agr. Sci., 37, pp. 17-22.

ELROY (Mac W.D.), NASON (A.), 1954.-

Mechanism of action of micronutrient elements in enzyme system. Ann. Rev. Plant Phys., t. 5, n° 30.

EPSTEIN (E.), STOUT (P.R.), 1951.-

The micronutrient cations, iron, manganese, zinc and copper : their uptake by plants from the absorbed state. Soil Sci., 72, pp. 47-65.

EVANS (C.E.), LATHWELL (D.I.), MEDERSKI (H.I.), 1950.-

Effect of deficient or toxic levels of nutrient in solution on foliar symptoms and mineral content of soybean leaves as measured by spectrographic method. Agr. J., 42, p. 25.

EYSTER (C.), BROWN (Th.E.), HOOLTANNER, 1956.-

The role of manganese in growth, photosynthesis, respiration and hill reaction using Chlorella Pyrenoidosa. Plant Physiol., t. 31, suppl. VII.

EYSTER (C.), BROWN (Th.E.), HOOLTANNER , 1958.-

Manganese requirement with respect to growth, hill reaction and photosynthesis. Plant Physiol. July, 33, n° 4, pp. 235-241.

FERGUS (I.F.), 1954.-

Manganese toxicity in an acid soil. Queensland S. Agr. Sci., t. 11, n° 1, pp. 15-27.

FINCK (A.), 1960.-

Untersuchungen zur Manganversorgung von Feldpflanzen auf einigen Bodentypen Schleswig Holstein. Zeitschrift für Pflanzenernähr., Düng., Bodenkunde (Weinheim), vol. 89, n° 213, pp. 120-137.

FISKE (J.G.A.), FORSEE (W.T.), MALCOLM (J.L.), 1953.-

Some manganese-iron relationships in tomato fruit grown on marl, peat and sand soils. Proc. Florida State Hort. Soc., 66, pp. 159-166.

FISKE (J.G.A.), MOURKIDES (G.A.), 1955.-

A comparison of manganese sources using tomato plants grown on marl, peat and sand soils. Plants and Soil, vol. VI, n° 4, pp. 313-351.

FORSEE (W.T.), 1954.-

Conditions effecting the availability of residual and applied manganese in the organic soil of the Florida Everglades. Soil Sci. Soc. Am. Proc. 18, pp. 475-478.

FRANQUIN (P.), 1958.-

L'estimation du manganèse du sol en rapport avec les phénomènes de toxicité. Coton et fibres tropicales, 13, n° 3, pp. 393-408.

FRUHSTORFER (A.), 1956.-

Le superphosphate en tant que support de manganèse. (en allemand). Bull. Ass. Int. Fab. superph. (London) 20.

FUEHRING, HOWARD (D.), 1960.-

Interrelationship of the trace elements zinc, boron, iron, manganese and copper on the growth and composition of corn. Dissertation Abstr. 20 (11) 4233.

FUJIMOTO (C.K.), SHERMAN (G.D.), 1946.-

The effect of drying, heating and wetting on the level of exchangeable manganese in Hawaiian soils. Soil Sci. Soc. Amer. Proc., 10, pp. 107-118.

FUJIMOTO (C.K.), SHERMAN (G.D.), 1948.-

Manganese availability as influenced by steam sterilization of soils. Jour. Amer. Soc. Agron., 40, pp. 527-534.

FUJIMOTO (C.K.), SHERMAN (G.D.), 1948.-

Behaviour of manganese in the soil and the manganese cycle. Soil Sci., 66, pp. 131-145.

FUNCHESS (N.J.), 1918.-

The development of soluble manganese in acid soils as influenced by certain nitrogenous fertilizers. Alabama Agr. Exp. Station, Bulletin 201.

GERLOFF (G.C.), GERALD (C.), STOUT (P.S.), JONES (L.H.P.), 1959.-

Molybdenum-manganese-iron antagonisms in the nutrition of tomato plants. Plant Physiol. 34, n° 6, pp. 608-613.

GERRITSEN (F.C.), 1937.-

Manganese deficiency of oats and its relation to soil bacteria. Ann. of Bot., 1, n° 2, pp. 207-230.

GERRITSEN (F.C.), 1949-1950.-

Manganese in relation to photosynthesis.

I - Carbon dioxid assimilation and the typical symptom of manganese deficiency of oats. Plant and soil, 1, n° 2, pp. 346-358.

II - Uptake of oxygen by illiminated crude chloroplasts suspension. Plant and soil, 2, n° 3, pp. 323-343.

III - Redox potentials of illuminated crude chloroplast suspension. Plant and soil, 2, n° 2, pp. 159-193.

GISIGER (L.), 1949.-

Von den Ursachen der Ueberkalkungsschäden. 5- Kalkung und Manganmangel. Zeitsch. für Pflanzenernährung. Düngung Bodenkunde, 45, pp. 1-3.

GODDEN (W.), GRIMMET (R.), 1928.-

Factors affecting the iron and manganese content of plants. J. Agr. Sci., 18, pp. 363.

GOODALL (D.W.), GREGORY (F.G.), 1947.-

Chemical composition of plants as an index of their nutritional status. Technic comm. n° 17, Imp. Bureau of Hort. and Plant Crops, London, S. W. 1.

GORAN LAMM (C.), 1960.-

Some investigations of the chemistry and plants uptake of manganese in soil by use of radioactive-manganese 54. Internat. (7th) Congress of Soil Science (Madison), pp. 223-229, vol. II, Commission II. Chimie du Sol, résumé français.

GORHAM (A.V.), GORHAM (E.), 1955.-

Iron-manganese ash, and nitrogen in some plants from salt marsh and shingle habitats. Ann. Bot. G. B., 19, n° 76, pp. 571-577.

GUM (O.B.), BROWN (H.D.), BURREL, 1945.-

Some effects of boron and manganese on the quality of beets and tomatoes. Plant Phys., vol. XX, n° 2, pp. 267-275.

GUSETNOV (B.Z.), 1958.-

Influence du bore et du manganèse sur le métabolisme, la croissance et le développement de quelques essences forestières et cultures industrielles. (en russe). 3eme Conf. sur les microéléments en Union Soviétique. Bakou, pp. 132-133.

HABERMANN (H.M.), 1960.-

Light dependent oxygen metabolism of chloroplast preparations. II. Stimulation by manganous ions. Plant Phys. s. (Dutztown. Pa.), 35, n° 3, pp. 307-312.

HAERTL (E.J.), 1963.-

Metal chelates in plant nutrition (Fe - Zn - Mn - Cu - Mg). Symposium on chelation mechanism and relation to nutrition. J. Afri. Food chemist. U.S., 11, n° 2, pp. 112-118.

HALE (J.B.), HEINTZE (S.G.), 1946.-

Manganese toxicity affecting crops on acid soil. Nature 157, p. 554.

HAMMES (J.K.), BERGER (K.C.), 1960.-

Manganese deficiency in oats and correlation of plant manganese with various soil tests. Soil Sc. (Baltimore), vol. 90, n° 4, pp. 235-244.

HAMMES (J.K.), BERGER (K.C.), 1960.-

Chemical extraction and crop removal of manganese from airdried and moist soils. Soil Sci. Soc. Amer. Proc. (Madison), 24, n° 5, pp. 361-364.

HANNAY (J.W.), STREET (H.E.), 1954.-

Studies on the growth of excised roots. III. The molybdenum and manganese requirements of excised tomato roots. New Phytol. 53 (1), pp. 68-80.

HARGUE (Mac J.S.), 1914.-

The occurrence and significance of manganese in the seed coat of various seeds.
Jour. Amer. Chem. Soc. 36, pp. 2532-2536.

HARGUE (Mac J.S.), 1922.-

The role of manganese in plants. Jour. Amer. Chem. Soc. 44, pp. 592-598.

HARGUE (Mac J.S.), 1923.-

Iron and manganese content of certain species of seeds. Effect of different contribution of manganese sulfate on the growth of plants in acid and neutral soils and the necessity of manganese as a plant nutrient. J. Agric. Research 23, p. 395, 24, p. 781.

HARGUE (Mac J.S.), 1926.-

Manganese and plant growth. Ind. Eng. Chem. 18, p. 172.

HEALY (W.B.), 1953.-

Treatment of lime-induced manganese deficiency in peach trees. N.Z. J. Sci. Tech. 34 A, pp. 386-396.

HEINTZE (S.G.), 1938.-

Readily soluble manganese of soils and marsh spot of peas. Jour. Agr. Sci. 28, pp. 175-186.

HEINTZE (S.G.), MANN (P.J.G.), 1947.-

Soluble complexes of manganic manganese. Jour. Ag. Sci. 37, pp. 23-26.

HENDRICI (M.), 1954.-

Influence of molybdenum and manganese on the reductase of Raroo plants. Afric. J. Sci., 50, n° 11, p. 303.

HENKENS (Ch. H.), 1958.-

The trace element manganese. Netherlands Journal of Agricultural Science, 6, p. 3.

HERNANDEZ-MEDINA (E.), LUGO-LOPEZ (M.A.), 1958.-

Observations on the boron-manganese relationships in soybean and corn plants.
Jour. Agr. Univ. Puerto-Rico, 42, 1, pp. 27-34.

HEWITT (E.J.), 1945.-

Resolution of factors of soil acidity. Ann. Rept. Agr. Hort. Res. Station Long Ashton, pp. 51-60.

HEWITT (E.J.), 1946.-

Resolution of factors of soil acidity. Some effects of manganese toxicity. Ann. Rep. Agr. Hort. Res. Sta. Long Ashton, pp. 50-61.

HEWITT (E.J.), 1948.-

Relation to manganese and some other metals to the iron status of plants. Nature, London, t. 161, p. 489.

HEWITT (E.J.), BOLLE-JONES (E.W.), WILLIAMS (A.H.), 1959.-

Relation of molybdenum and manganese to the free amino-acid content of cauliflower. Nature, 163, pp. 681-682.

HEWITT (E.J.), 1951.-

Rôle des éléments minéraux dans la nutrition végétale. (en anglais). Ann. Rev. Plant. Phys. (U.S.A.), 2eme mois, pp. 25-52.

HEWITT (E.J.), 1952.-

Sand and water culture methods used in the study of plant nutrition. Tech. Comm. n° 22, Commonwealth Bur. Hort. and Plant. Crops, East Malling, Maidstone, Kent, England.

HEWITT (E.J.), 1959.-

Glucose assimilation in normal and manganese deficient chlorella cells. Phys. Plant, vol. 12, n° 3, pp. 452-455.

HEWITT (E.J.), 1959.-

Inorganic micronutrients in physiology and agriculture. Nature (London), vol. 163, n° 4667, p. 1009.

HIATT (A.J.), RAGLAND (J.L.), 1963.-

Manganese toxicity of Burley tobacco. Agron. J. (Madison), vol. 55, n° 1, pp. 47-49.

HOAGLAND (D.R.), ARNON (D.I.), 1938.-

The water-culture method for growing plants without soil. Agr. Exp. Stat. Univ. of California (Berkeley), n° 347.

HOPKINS (E.F.), 1930.-

The necessity and fonction of manganese in the growth of Chlorella. Sci. n. s., 72, pp. 609-610.

HOPKINS (E.F.), 1933.-

Manganese, an essential element for green plants. Cornell Agr. Exp. St. Memoir, 151.

HOPKINS (E.F.), and al., 1944.-

Iron and manganese in relation to plant growth and its importance in Puerto-Rico. J. Agr. Univ. Puerto-Rico, 28, pp. 43-101.

INGESTAD (T.), 1952.-

Studies on manganese deficiency in a forest stand. Med. Sta. Skogsforsk. Inst. Sverige, 48, n° 4, pp. 1-20.

JACOBSEN (H.G.), SWANBACK (T.R.), 1929.-

Manganese toxicity in tobacco. Sci., 70, pp. 283-284.

JACOBSEN (H.G.), SWANBACK (T.R.), 1929.-

Manganese content of certain connecticut soils and its relation to the growth of tobacco. Jour. Amer. Soc. Agro. 24, pp. 237-245.

JADIN (F.), ASTRUC (A.), 1912.-

Quelques déterminations quantitatives du manganèse dans le règne végétal. C. rend. Acad. Sci., 155, p. 406.

JADIN (F.), ASTRUC (A.), 1922.-

Relations entre la richesse en manganèse et la proportion de cendre dans les feuilles jeunes et âgées. Bull. Soc. Chim. Fr., 31, p. 917.

JAGODIN (B.A.), 1963.-

Influence du manganèse, du cobalt, du zinc, sur l'intensité de la photo-synthèse et l'accumulation de la chlorophylle dans les feuilles de tomate et de chou. (en russe). Nauchn. Dokl. Vyssh. Shk. Biol. Nauki SSSR, n° 4, pp. 146-151.

JENNINGS (D.H.), 1963.-

The absorption of solutes by Plant Cells. Ed. Oliver and Boyd ltd. Tweeddale Court Edinburgh 1.

JOHNSON (M.O.), 1917.-

Manganese as a cause of the depression of the assimilation of iron by pine-apple plants. Ind. Eng. Chem. 9, pp. 47-49.

JOHNSON (M.C.), 1924.-

Manganese chlorosis of pine-apple : its cause and control. Hawaii Agr. Exp. Sta. Bull. 52.

JONES (L.H.G.),-

The relative content of manganese in plants. Plant and soil, Netherl. 8, n° 4, pp. 328-336.

JONES (L.H.G.), SHEPARDSON (W.B.), PETERS (C.A.), 1949.-

The function of manganese in the assimilation of nitrates. Plant Physiol. 24, 300, p. 138.

JOUIS (E.), LECACHEUX (M.T.), 1959.-

Recherches sur les méthodes de dosage pratique des oligoéléments cuivre, zinc, manganèse, dans les plantes et dans les sols en vue d'applications de routine dans les laboratoires agricoles. I.N.R.A. Ann. Agr., n° 3, pp. 349-365.

KAMATA-ETSUO, 1952.-

Effect of the various concentration of manganese and boron in culture-solution on the growth of soybeans. Proc. Crop Sci. Soc. Japan, 21, pp. 131-133. (In japannese with English summary).

KELLEY (H.D.), 1912.-

The function and distribution of manganese in plants and soils. Hawaian Agr. Exp. Sta. Bull. n° 25.

KELLEY (W.P.), 1914.-

The function of manganese in plants. Bot. Gaz. 57, pp. 213-227.

KENTEN (R.H.), MANN (P.J.G.), 1955.-

The oxidation of manganese by illuminated chloroplast preparation. Bioch. Jour. 61, n° 2, pp. 527-529.

KENTEN (R.H.), MANN (P.J.G.), 1955.-

The oxydation of $\frac{1}{2}$ indol propionic acid and d-(3 indolyl)n butyric acid by peroxydase and Mn^+ . Bioch. J., 61, pp. 353-359.

KENTEN (R.H.), MANN (P.J.G.), 1957.-

Manganese oxidation in the pea plant (Pisum sativum L.) grown under conditions of manganese toxicity. Bioch. Jour., 65, 1, pp. 179-185.

KESSLER, 1955.-

On the role of manganese in the oxygen evolving system of photosynthesis. Arch. Bioch. Biophy., 59, n° 2, pp. 527-529.

KESSLER, 1957.-

Manganese as a cofactor in photosynthetic oxygen evolution. Res. in Photosynthesis Inters. Publishers N.Y., pp. 243-249.

KICK (H.), 1956.-

Dosage du manganèse par photomètre de flamme dans les cendres de végétaux en présence de potassium et de gallium. Fresenius Z. Analyst. Chem., 151, n° 6, pp. 406-413.

KIPPS (E.E.).-

The calcium-manganese ratio in relation to the growth of lucern at Canberra.
A.C.T. J. Concil Sci. Ind. Res. 20, pp. 176-189.

KIRSCH (R.K.), HARWARD (M.E.), PETERSEN (R.G.), 1958.-

Interrelationships among iron, manganese and molybdenum in the growth and nutrition of tomatoes grown in nutrient solution. Dissert. Abst., 19, n° 4, pp. 626-627.

KOCH (P.C. de), MITCHELL (R.L.), 1957.-

Uptake of chelated metal by plants. Soil Sci., 84, pp. 55-62.

KOCH (P.C. de), INKSON (R.H.E.), 1962.-

Manganese content of mustard leaves in relation to iron and major nutrient supply. Plant and Soil Neth., n° 2, pp. 183-190.

KOKIN (A. Ja.), 1956.-

Influence des microéléments sur le rendement des céréales. (en russe). Coll. "Les microéléments en Agriculture et en Médecine", Izd. AN Latv SSSR, pp. 271-280.

KOKIN (A.Ja.), 1957.-

Influence des microéléments sur les processus physiologiques chez les céréales. (en russe). Fiziol. Rasten.", pp. 345-352.

KRAUSS (E. von), 1954.-

Destruction of organic matter and determination of inorganic ions, especially manganese in plant ash. Madjalah Ilmu Alam Untuk Indonesia, vol. 110, N° 1, 2, 3, pp. 82-88.

KUSTOVA (A.Z.), 1958.-

Influence des microéléments sur quelques processus physiologiques chez le cotonnier. 3e Conf. sur les microél. en Union Sov., Bakou, pp. 99-100.

LAMB (J.G.D.), 1961.-

A case of manganese toxicity affecting Cold house Tomato crops. Inst. Sci. Agr. Res.

LARSEN (S.), 1956.-

The relationships between Phosphate and Manganese. Bull. Doc. Aus. Inter. Fabr. Superphosphate, n° 20, pp. 96-99.

LARSEN (S.), 1964.-

The effect of phosphate application on manganese content of plants grown on neutral and alkaline soils. Plant and Soil, 21, n° 1, pp. 37-42.

LAVOLLAY (J.), 1956.-

Principes et conditions d'emploi des oligoéléments essentiels en agriculture. Fruits, vol. 11, n° 3.

LEACH (W.), TAPER (C.D.), 1954.-

Studies in plant mineral nutrition. II. The absorption of iron and manganese by dwarf kidney bean, tomato and onion from culture solutions. Canad. J. Bot. 32, pp. 561-570.

LEEPER (G.W.), 1935.-

Soils and manganese deficiency. J. Austr. Inst. Agr. Sci. I.

LEEPER (G.W.), 1935.-

Manganese deficiency of cereals, plot experiments and a new hypothesis. Proc. Roy. Soc. Victoria, 47, pp. 225-261.

LEVANIDOV (L. Ja.), 1958.-

Rôle du manganèse dans la biosynthèse des plantes à potentiel de réduction élevé (en russe). 3e Congrès sur les microéléments en Union Soviétique, Bakou, pp. 62-64.

LEVEQUE (L.A.), BELEY (J.), 1959.-

Contribution à l'étude de la nutrition minérale de l'arachide (arachis hypogaea). Effets des toxicités borique et manganique. Agro. tropic. Franç., 14, n° 6, pp. 657-710.

LEVEQUE (L.A.), BELEY (J.), 1959.-

Note sur la toxicité du fer et du manganèse en culture hydroponique de riz (*oryza sativa*) FAO IRC Groupe de travail des Sols-Eaux-Engrais (Ceylan), 7e session. Bull. trim. CTAT (Nogent-sur-Marne), n° 3, 4, 11 p.

LINDBERG (O.), ERNSTER (L.), 1954.-

Manganese, a co-factor of oxidative phosphorylation. Nature, 4413, vol. 173, p. 1038.

LINDSAY (W.L.), STEPHENSON (H.F.), 1959.-

Nature of the reaction of monocalcium phosphate monohydrate. I. The solution that reacts with the soil. II. Dissolution and precipitation reactions involving iron-aluminium, manganese and calcium. Soil Sci. Soc. Amer. Proc. 23, pp. 12-22.

LINGLE (J.C.), SCiarone (R.H.), 1959.-

Manganese in Brussels sprouts. Calif. Agri., t. 13.

LINGLE (J.C.), TIFFIN (L.O.), BROWN (J.C.), 1963.-

Iron uptake transport of soybeans as influenced by other cations. Plant Physiol. U.S.A., 38, n° 1, pp. 71-76.

LOCKARD (R.G.), 1959.-

Mineral nutrition of the rice in Malaya. Depart. of Agriculture n° 108, décembre, p. 24.

LOEW (O.), SAWA (S.), 1903.-

On the action of manganese compounds on plants. Tokyo Imp. Univ. Coll. Agr. Bull. 5, pp. 161-172.

LOHNIS (M.P.), 1950.-

Verschijnselen van Mangaan vergiftiging bij cultuurgewassen. T.N.O. nieuws jaarg 5, p. 49.

LOHNIS (M.P.), 1950.-

Manganese toxicity in beans. Soils and Fert. 13, p. 302.

- LOHNIS (M.P.), 1951.-
Manganese toxicity in fields and market farden crops. Plant and Soil, 3, pp. 193-221.
- LOHNIS (M.P.), 1954.-
Influence of magnesium on the uptake of manganese. VIIIe Cong. Int. Bot. SC., 11, 12, pp. 83-85, Paris.
- LOHNIS (M.P.), 1960.-
Effect of magnesium and calcium supply on the uptake of manganese by various crop plants. Plant and Soil (The Hague), 12, n° 4, pp. 339-376.
- MAGNICKIJ (K.P.), 1957.-
La carence en manganèse chez les végétaux. (en russe). Nauka i pered opyt. v; sel'sk hoz 1, pp. 45-57.
- MALAVOLTA (E.), HAAS (H.P.), JOHNSON (C.M.), 1961.-
Estudo sobre a alimentação mineral do cafeeiro. VI. Efeitos das deficiencias de micronutrientes en Coffea arabica L. var mundo novo, cultivado en solução nutritiva. an. Esc. Sup. Agri. "Luis de Queiroz", Brasil, 18, pp. 147-167.
- MANDAL (L.N.), 1961.-
Transformation of iron and manganese in water logged rice soil. Soil Sci. (Baltimore), 91, n° 2, pp. 121-126.
- MANDAL (L.N.), 1962.-
Levels of iron and manganese in soil solution and the growth of rice in relation to the oxygen status of soil solution. Soil Sci. (Baltimore), 94, n° 6, pp. 387-391.
- MANN (P.J.G.), QUASTEL (J.H.), 1946.-
Manganese metabolism in soils. Nature, 158, p. 154.
- MARGOLIS (D.), 1959.-
Etude de l'effet des oligoéléments manganèse et molybdène sur les constituants azotés solubles des végétaux. Dissert. Abstract. U.S.A., 19, n° 9, p. 2220.

MARTENS (G.), SCHWARZ (K.), 1957.-

Über die komplexometrische Bestimmung von Kupper und Mangan nebeneinander.
Fresenius Z. analyt. Chem., 159, n° 1, pp. 22-25.

MARK (T.), SAHM (U.), 1952.-

Über den Einfluss von Mangan und Bordüngungen auf den L. Ascorbinsäuregehalt
der Tomaten. *Z. Pflanzernähr.*, Dtsch. 59, n° 2, pp. 157-161.

MAUME (L.), DULAC (J.), 1952.-

Remarquable plasticité chimique de la feuille chez la vigne vis-à-vis du manga-
nèse. *C.R. Travaux Stations, Ann. Agro.* VI, 1953, p. 850.

MEDERSKI (J.J.), WILSON (J.H.), 1955.-

Effect of temperature on manganese absorption by soybean plants. *Soil Sci. Soc. Amer. Proc.* 19, pp. 461-464.

MEIGLE (A.), 1958.-

Estimation du manganèse du sol en rapport avec les phénomènes de toxicité. Coton
et Fibres tropicales IRCT, t. XIII, n° 3.

MEHLICH (A.), 1957.-

Aluminium, iron and pH in relation to lime induced manganese deficiencies. *Soil Sci. Soc. Amer. Proc.*, 21, pp. 625-628.

MEHLIG (J.P.), 1939.-

Colorimetric determination of manganese with periodate. *Ind. Eng. Chem. Analys.*
Ed. 11, pp. 274-277.

MENDES (H.C.), ABRAMIDES (E.), 1960.-

Nutricolo do Algodoiero, TL 19, n° 17, pp. 78-84, t. 19, n° 18, pp. 85-93, t. 18,
n° 30, pp. 469-481.

MENGEL (K.), 1963.-

Die Bedeutung von Kationenkonkurrenzen in freien Raum der Pflanzenwurzel für
die aktive Kationenaufnahme (K - Mn - Na - Cu). *Agrochimica Ital.*, vol. 7, n° 3,
pp. 236-257.

MILLIKAN (C.R.), 1947.-

Effect of molybdenum on the severity of toxicity symptoms in flax induced by an excess of either manganese, zinc, copper, nickel or cobalt in the nutrient solution. Jour. Aust. Inst. Agri. Sci. 13, pp. 180-186.

MILLIKAN (C.R.), 1961.-

Plant varieties and species in relation to the occurrence of deficiencies and excess of certain nutrient elements. J. Austr. Inst. Agr. Sci., 27, pp. 220-233.

MOLLENHAUER (R.), SMITH (C.B.), 1954.-

Tomato plant absorption and translocation of manganese and zinc from dithiocarbamate Fungicide sprays. Proc. Amer. Soc. Hortic. Sc., 63, pp. 297-303.

MORGAN-PAGE (W.), HOWARD (E.),-

Possible participation of the AIA oxydase system of cotton in manganese toxicity. Texas A.M. Univ. Coll. Station. Plant Phys., t. 38, pp. 27-31.

MORRIS (H.D.), PIERCE (W.H.), 1947.-

The effect of calcium-phosphorous and iron on the tolerance of lespedeza to manganese toxicity in culture solutions. Soil Sci. Soc. Amer. Proc. 12, pp. 382-386.

MORRIS (H.D.), 1948.-

The soluble manganese content of acid soils and its relation to the growth and manganese content of sweet clover and lespedeza. Soil Sc. Soc. Amer. Proc. 13, pp. 362-371.

MORRIS (H.D.), PIERCE (W.H.), 1949.-

Minimum concentrations of manganese necessary for injury to various legumes in culture solution. Agro. J. 41, pp. 107-112.

MUCKEN HIRN (R.J.), 1936.-

Response of plants to boron copper and manganese. J. Amer. Soc. Agro. 28, 824, pp. 22-30 T7, 41-114.

MULDER (E.G.), GERRETSEN (F.C.), 1952.-

Soil manganese in relation to plant growth. Adv. in Agro. N.Y. Acad. Press. Inc. 4, pp. 231-277.

- MUNNS (D.N.), JOHNSON (C.M.), JACOBSON (L.), 1963.-
Uptake and distribution of manganese in oat plants. Plant and Soil, 19, pp. 115-126, pp. 193-205, pp. 285-295.
- NASON (A.), 1958.-
The function of metals in enzymes systems. Soil Sci. 85, pp. 63-77.
- NICHOLAS (D.J.D.), 1946.-
Detection of manganese deficiencies in plants by tissue test using tetramethyl-diaminodiphenylmethane. Nature, London, 157, p. 696.
- NICHOLAS (D.J.D.), 1957.-
Role of metal in enzymes with special references to flavoproteins. Nature London, 179, 4564, pp. 800-804.
- NICHOLAS (D.J.D.), 1957.-
The function of trace metals in the nitrogen metabolism of plants. Ann. Bot. 21, p. 84.
- NOWOTNY, MIECZYNsKA (A.), RUSZKOWSKA (M.), 1954.-
The influence of manganese on the development of tomatoes during various stage of development. (en russe). Roczn. Nauk. rol., 68 A, p. 670. Trad. Soils and Fertilizers, 18, n° 1, p. 94 (1955).
- NYDAHL (F.), 1949.-
Procédés rapides pour le dosage du manganèse dans les extraits de sol et de plantes. Ann. der Königl., Landw. Hochschule, Schweden 65.
- NYLUND (R.E.), 1952.-
The response of onions to soil and foliar application of manganese and to soil application of other elements. Proc. Amer. Soc. Hort. Sci., 60, pp. 283-285.
- OLLAGNIER (M.), PREVOT (P.), 1955.-
Liaison entre dégradation du sol et toxicité manganique. Oléagineux, 10, pp. 663-666.

OSTROVSKAJA (L.K.), POCINOK (H.N.), DOROHOV (B.D.), 1957.-

Influence des microéléments sur l'assimilation du gaz carbonique par les végétaux. (en russe). 2eme Conf. sur la photo-synthèse en URSS. Izd. MOSKOVA in. ta., pp. 105-106.

OUELLETTE (G.J.), 1950.-

Manganese toxicity in strongly acid soil. Agriculture, 7, pp. 319-322.

OUELLETTE (G.J.), 1950.-

Iron-manganese interrelationships in soil and plant nutrition. Ph. D. thesis Univer. of Wisconsin. Sci. Agr., 31, pp. 277-285.

OUELLETTE (G.J.), DESSUREAUX (L.), 1958.-

Chemical composition of alfalfa as related to degree of tolerance to manganese and aluminium. Canad. J. Pl. Sci., 38, n° 2, pp. 206-214.

OWEN (O.), MASSEY (D.M.), 1953.-

Lime induced manganese deficiency in glasshouse roses. Plant and Soil, 5, n° 1, pp. 81-86.

OZAKI (C.Y.), 1953.-

Factors influencing the toxicity of manganese in tomatoes following the steaming of certain Ohio greenhouse soils. Ph. D. Thesis Ohio state Univ. Columbus.

PAGE (E.R.), 1961.-

Location of manganese taken up in short term absorption by oat-roots. Nature (London) 189, n° 4764, p. 597.

PAGE (E.R.), DAINFY (J.), 1964.-

Manganese uptake by excised oat roots. J. Exp. Bot. G.B., 15, n° 45, pp. 428-443.

PALFREY (G.F.), HOBERT (R.H.), BENNING (A.F.), 1940.-

Determination of small amounts of copper and manganese. Ind. Eng. Chem. Anal. Ed. 12, pp. 94-96.

PARIBOK (T.A.), 1958.-

Absorption et localisation du bore, du manganèse et du molybdène chez les végétaux. Tr. BIN, ser. 4, Eksperim. Botan. 12.

PARKER (D.I.), 1962.-

Influence of mulching on the manganese content of corn plant tissue. Agro. J. (Madison), 54, n° 4, pp. 303-305.

PEARSE (H.L.), 1944.-

Iron and manganese in plant nutrition. Fug. S. Africa 19, 688, pp. 54-108.

PEIJVE (V. Ja.), KRAUJA (A.E.), 1958.-

Influence des microéléments sur la dynamique des fermentations et oxydo-réduction chez les végétaux. (en russe). Dokl. AN. SSSR, 117, pp. 906-909.

PETROUSPIRIDONOV (A.E.), CHENCHZHEN'DUN, 1963.-

Influence du rapport calcium-potassium en solution nutritive sur la croissance du maïs. Rôle du manganèse. (en russe, résumé anglais). Izvestr. timirpaz. selskokh. Akad. SSSR, n° 1, pp. 61-66.

PLATROWSKA (K.), SMRECZYNSKA (A.), 1953.-

Dosage du manganèse dans le jus de framboise brut provenant de différentes régions. (en polonais). Roczniki Panstwowego Zakladu Utrig Pologne, pp. 497-501.

PIPER (C.S.), 1931.-

The availability of manganese in the soil. Jour. Agr. Sci., 21, pp. 762-779.

PIPER (C.S.), 1942.-

Marsch spot of Peas. A manganese deficiency disease. J. Agr. Sci. 31, p. 448 et pp. 11-158.

POCHON (J.), BARJAC (H. de), 1958.-

Traité de microbiologie des sols. Les cycles biologiques des éléments minéraux : le manganèse. Dunod éd., pp. 318-323.

POISSON (C.), 1961.-

Observations sur les réactions variétales du cotonnier à un taux excessif de manganèse assimilable. Coton et Fibres tropicales, I.R.C.T., 16 fasc., 3, pp. 312-320.

POOL (M.M. Mac), 1935.-

Effect of light intensity on the manganese content of plants. Cont. Boy. Thomp. Inst., 7, pp. 427-437.

POPESCU (D.A.), TANASE (V.), 1962.-

Despre actisunea microelementelor cupru, mangan si zinc asupra unor fenomene fiziologice la soiul de cartog galben timpuriu. Stud. Cerc. Biol. Ser. Biol. veg. Romin, 14, n° 2, pp. 161-173.

PORSCOMOUTH (G.B.), 1949.-

The effect of manganese on carbon assimilation in the potato-plant and determined by an modified half leaf method. Annal Bot. Land. 13, 113, p. 169.

PORUCKIJ (G.V.), GOLOVCHENKO (V.P.), CHEREDNCHENKO, 1962.-

Sur la teneur en oligoéléments des divers organes de la plante. (en russe). Dokl. Acad. Nauk. SSSR, 146, n° 5, pp. 1223-1226.

POSSINGHAM (J.V.), SPENCER (D.), 1962.-

Manganese as a functional component of chloroplasts. Aust. J. Biol. Sci., 15, n° 1, pp. 58-68.

PREVOT (P.), 1959.-

Oléagineux tropicaux et oligoéléments. Oléagineux, T. 14, n° 6.

PREVOT (P.), OLLAGNIER (M.), 1955.-

Dégénération du sol et toxicité manganique. Oléagineux, T. 4, p. 239.

PUGLIESE (A.), 1913.-

Relation between manganese and iron in respect to vegetation. Att. Sci. Nat. Napoli, 65, p. 289.

PURDY (W.C.), HUIK (D.N.), 1955.-

Colorimetric determination of manganese : oxidation with bromate in sulfuric acid medium. *Analy. Chem.*, 27, n° 2, pp. 256-258.

RADENMACHER (B.), 1952.-

Mangan und Manganmangel in Böden und Pflanzen. *Phosphorsäure*, vol. 12, n° 4, pp. 193-208.

RAMAKRISHNAN (C.V.), 1956.-

Effect of addition of cobalt and manganese to the medium in inducing biosynthesis of ascorbic acid in mould. *Naturwissenschaft.*, 43, n° 15, p. 352.

RAMAMOORTHY (B.), 1955.-

The function of trace elements in plant and animal nutrition and the mechanism of their biocatalytic promoter action. *Proc. Symposium on trace elements in the nutrition of plants and animals. Bull. Nat. Inst. Sci. India*, 8, pp. 8-25.

RAY (T.W.), 1940.-

A rapid means of obtaining manganese free iron. *J. hab. chim. Med.* 25, 745, p. 82.

REES (W.S.), SIDRAK (G.H.), 1961.-

Interrelationship of aluminium and manganese toxicities towards plants. *Plant and Soil*, t. 14, pp. 101-117.

RICH (C.I.), 1956.-

Manganese content of peanut leaves as related to soil factors. *Soil Sci.*, t. 82, n° 5, pp. 353-363.

ROBINSON (D.B.), HODGON (W.A.), 1961.-

The effect of some aminoacids on Manganese toxicity in potatoes. *Canad. S. Plant Sci.*, t. 41, pp. 436-437.

ROMNEY (E.M.), TOTH (S.J.), 1954.-

Plant and Soil studies with radioactive manganese. *Soil Sci.*, t. 77, pp. 107-117.

RORISON (I.H.), SUTTON (C.D.), 1958.-

The effects of climatic conditions on aluminium and manganese toxicities. Proc. Univ. Nottingham Fifth Easter Sch. Agri. Aci. (1958).

RUCK (H.C.), BOLAS (B.D.), 1954.-

The effect of soil CO_2 on manganese uptake and growth of the potato. J. Hort. Sci. G.B., 29, n° 3, pp. 193-202.

RUCK (H.C.), BOLAS (B.D.), 1954.-

The effect of manganese on the assimilation and respiration rate of isolated rooted leaves. Ann. Bot. G.B., 18, n° 71, pp. 267-297.

RUCK (H.C.), GREGORY (F.G.), 1955.-

Mobility of manganese, magnesium and potassium in leaf tissues. Nature (London), 175, n° 4452, pp. 378-379.

SALOMONE (G.), 1905.-

Il manganese e lo sviluppo delle piante. Staz. Agri. Ital., 38, p. 1016.

SAMUEL (G.), PIPER (S.), 1928.-

Manganese, an essential element for plant growth. J. Agri. Austral., 31, pp. 696-789.

SAMUEL (G.), PIPER (C.S.), 1929.-

Manganese as an essential element for plant growth. Ann. appl. Biol. 16, 493, pp. 11-22, 66-82.

SANCHEZ (C.), KAMPRATH (F.J.), 1959.-

Effect of liming and organic matter content on the availability of native and applied manganese. Soil Sci. Soc. Amer. Procd. (Madison), 23, n° 4, pp. 302-304.

SCELFO (C.), 1955.-

Sur la localisation des microéléments dans les végétaux : bore et manganèse. (en italien). Annal. della Speriment. Agrar., 9, n° 4, pp. 901-911.

SCHACHTSCHABEL (P.), 1955.-

Das Mangan ; die Phosphorsäure. Bd., 15, Folge 3.

SCHARRER (K. von), 1944.-

Biochemie der Spurenelemente ; zweite Auflage, pp. 142-161.

SCHARRER (K. von), RUSS (E.), MENGE (K.), 1959.-

Über die Bestimmung des Pflanzenaufnehmbaren Kupfers und Mangans. Zeitschrift für Pflanzen näh. Düng. Boden, vol. 85, n° 1, pp. 1-20.

SCHMEHL (W.R.), PEECH (M.), BRADFIELD (R.), 1950.-

Causes of poor growth of plants on acid soils and beneficial effects of liming. I. Evaluation of factors responsible for acid soil injury. Soil Sci. 70, pp. 393-410.

SCHREINER (O.), DAWSON (P.R.), 1927.-

Manganese deficiency in soils and fertilizers. Ind. and Eng. Chem., 19, pp. 400-404.

SHEPERD (L.), LAWTON (K.), DAVIS (J.F.), 1960.-

The effectiveness of various manganese materials in supplying manganese to crops. Soil Sci. Soc. Amer. Proceed. (Madison), 24, n° 3, pp. 218-222.

SHERMAN (G.D.), HARMER (P.M.), 1941.-

Manganese deficiency of oats on alkaline organic soils. J. Amer. Soc. Agr., 33, pp. 1080-1092.

SHERMAN (G.D.), Mc HARGUE (J.S.), HODGKISS (W.S.), 1942.-

Determination of active manganese in soil. Soil Sci., 54, pp. 253-257.

SHERMAN (G.D.), HARMER (P.M.), 1942.-

The manganous-manganic equilibrium of soils. Soil Sci. Soc. Amer. Proc. (Madison) 7, pp. 398-405.

SHERMAN (G.D.), FUJIKOTO (C.K.), 1946.-

The effect of use of lime, soil fulmigants and mulch on the solubility of manganese on Hawaiian soils. Soil Sci. Soc. Amer. Proc., 4, pp. 206-210.

SHIVE (J.W.), ROBBINS (W.R.), 1940.-

Methods of growing plants in solution and sand cultures. New-Jersey Agr. Exp. Stat. Bull.

SHIVE (J.W.), 1941.-

Significant roles of trace elements in the nutrition of plants. Physiology, 16, pp. 435-445.

SIDERIS (C.P.), KRAUSS (B.H.), 1932.-

Carences minérales des plantes ; le rôle physiologique du fer, du titane, du manganèse, du bore, du fluor sur le développement de l'ananas sativus et de zea mays. Ext. 2eme cong. intern. Path. comparée, 16 p.

SIDERIS (C.P.), YOUNG (N.Y.), 1949.-

Growth and chemical composition of ananas comosus (L.) Merr. in solution cultures with different iron-manganese ratios. Plant. Physiol., 24, pp. 416-440.

SIDERIS (C.P.), 1950.-

Manganese interference in the absorption and translocation of radioactive iron (^{59}Fe) in ananas comosus (L.) mer. Plant Physiol., 25, pp. 307-321.

SINGLE (W.V.), BIRD (I.F.), 1958.-

The mobility of manganese in the wheat plant. I. Redistribution and foliar application. II. Redistribution in relation to concentration and chemical state. Ann. of Bot., 22, n° 88, pp. 479-488.

SKAZKIN (F.D.), FOMINA (N.I.), 1960.-

Nutrition des plantes en manganèse. (en russe). Dokl. Akad. nauk. SSSR (Moskva), t. 13, n° 4, pp. 980-982.

SKOL'NIK (M.Ja), GRESISCEVA (V.N.), 1958.-

Influence des microéléments sur la photo-synthèse, la teneur en hydrates de carbone, la translocation des éléments absorbés par les plantes et la nutrition nitrique et ammoniacale. (en russe). Tr. BIN im VL Komarova, Ser. IV, Eksperim Botan., 12, pp. 154-158.

SKOL'NIK (M. Ja), ABDURASITOV (S.A.), 1959.-

Influence des microéléments sur la synthèse et la translocation des hydrates de carbone. (en russe). Fiziol. Rast., 5, n° 5, pp. 393-395.

SKOL'NIK (M.Ja), 1962.-

Rôle physiologique des microéléments chez les végétaux. Trad. Oléagineux, n° 1, pp. 1-11.

SKOL'NIK (M.Ja), SAAKOV (V.S.), 1964.-

Influence des oligoéléments (B, Mn, Zn...etc...) sur l'intensité de photo-synthèse et de respiration. Fiziol. Rasten. SSSR, 11, n° 5, pp. 783-792.

SMITH (P.F.), SPECHT (A.W.), 1953.-

Mineral composition of Valencia orange seedling grown in solution with varying amounts of copper, zinc, manganese and iron. Proc. Florid. Stat. Hort. Soc., 66, pp. 85-89.

SOMERS (I.I.), SHIVE (J.W.), 1942.-

Iron-manganese relation in plant metabolism. Plant Physiol., 17, pp. 582-602.

SOMERS (I.I.), GILBERT (S.G.), SHIVE (J.W.), 1942.-

The iron-manganese ratio in relation to the respiratory CO₂ and deficiency, toxicity symptoms. Plant Physiol., 17, pp. 317-320.

SPARKES (C.H.), 1959.-

Spinach nutrition in relation to manganese, phosphorus and lime fertilisation. Dissert. Abst. USA, 20, n° 4, p. 1121.

STECKEL (J.E.), BERTRAMSON (B.R.), OHLROGGE (A.J.), 1948.-

Manganese nutrition of plants related to applied super-phosphate. Soil Sci. Soc. Amer. Proceed., 13, pp. 108-111.

STEEENBJERG, 1935.-

The exchangeable manganese in danish soils and its relation to plant growth. Transact. Cong. Soil Sc. Oxford, 1, 198.

STEKLOVA (M.M.), SKOL'NIK (M.Ja), 1959.-

Influence des microéléments sur les différents stades de développement. Coll. "Emploi des microéléments en agriculture et en médecine". Izd. AN Latv. SSSR, pp. 223-230.

STENUIT (D.), PIOT (R.), BOON (R.), 1957.-

Relation entre le pH, la teneur en manganèse des sols sablonneux et l'apparition des symptômes de carence en manganèse chez l'avoine. Pédologie (Gent), t. 7, pp. 259-263.

STENUIT (D.), PIOT (R.), 1957.-

Etude des symptômes de carence en manganèse et influence du manganèse sur la croissance de différents végétaux. Pédologie (Gent), t. 7, pp. 271-281.

STENUIT (D.), PIOT (R.), 1957.-

De oplosbaarheid van Magaan in de grond. Agriculture, 2.

STENUIT (D.), PIOT (R.), 1958.-

Carence en manganèse et intoxication par cet élément des plantes cultivées. Agricultura Bel., 8, n° 1, pp. 141-172.

STILES (W.), 1946.-

Traces elements in plants and animals. University Press. Cambridge.

STOUT (P.R.), ARNON (D.I.), 1939.-

Experimental methods for the study of the role of copper, manganese and zinc in the nutrition of higher plants. Amer. Jour. Bot., 26, pp. 144-149.

STEWARD (F.C.), MARGOLIS (D.), 1962.-

The effect of manganese upon the free amino acids and amids of the tomato plant.
Contr. Boyce Thompson Inst. N.Y., 21, n° 6, pp. 393-409.

STEWART (I.), LEONARD (C.D.), 1963.-

Effect of various salts on the availability of zinc and manganese to citrus.
Soil Sci. (Baltimore), 95, n° 2, pp. 149-154.

STRAHOV (T.D.), JAROSENKO (T.Ja), 1952.-

Rôle des microéléments dans l'augmentation de la résistance des plantes aux maladies. Coll. "Les microéléments dans la vie des plantes et des animaux", pp. 603-612.

STRUCKMEYER (B.E.), BERGER (K.C.), 1950.-

Histological structure of potato stems and leaves as influenced by manganese toxicity. Plant Physiology, 25, p. 114.

SUTTON (C.D.), HALLSWORTH (E.G.), 1958.-

Studies on the nutrition of forage legumes. I. The toxicity of low pH and high manganese supply to lucerne as affected by climatic factor and calcium supply. Plant and Soil, 9, n° 4, pp. 305-317.

SWANBACK (T.R.), 1939.-

Studies on antagonism phenomena and cation absorption in tobacco in the presence and absence of manganese and boron. Plant Physiol., 14, pp. 423-446.

TANAKA (M.), 1953.-

Dosage volumétrique du manganèse et du chrome par le peroxyde d'argent. Bull. Chem. Soc. Japan, 26, n° 6, pp. 299-302.

TAPER (C.D.), LEACH (W.), 1957.-

Studies in plant mineral nutrition. III. The effect of calcium concentration in culture solutions upon the absorption of iron and manganese by dwarf kidney bean. Canad. Jour. Bot., 35, n° 5, pp. 773-777.

TIMONIN (M.I.), 1945.-

Microflora of rhizosphere in relation to manganese deficiency of oats. Soil Sci. Am. Proc., 11, pp. 284-292.

TOLHURST (J.A.H.), 1954.-

Magnesium and manganese deficiencies in the nutrition of the tea bush. Tea Quart., 25, n° 4, pp. 84-86.

TOTTINGHAM (W.E.), BECK (A.J.), 1916.-

Antagonism between manganese and iron in the growth of wheat. Plant World, 19, pp. 359-370.

TWYMAN (E.S.), 1945.-

The iron-manganese ratio in relation to the growth and development of oats with particular reference to the incidence of manganese deficiency. Inter report n° 7885 to the Mineral Deficiencies Conference of the Agricultural Research Concil, p. 66.

TWYMAN (E.S.), 1946.-

The Fe/Mn balance and its effect on the growth and development of plants. New Phytol., 45, pp. 18-24.

TWYMAN (E.S.), 1951.-

The iron and manganese requirements of plants. New Phytol., 50, pp. 210-226.

TWYMAN (E.S.), BAKRAHMED (M.), 1953.-

Manganese requirements of tomato plants at different phases of growth. Nature G.B., 171, n° 4341, pp. 438-439.

TYSON (A.G.), 1954.-

Manganese deficiency in subterranean clover (trifolium subterraneum L.). Austr. J. Agric. Res., 5, n° 4, pp. 608-613.

VAN den HENDE (A.), BAERT (L.), 1962.-

Acquisitions nouvelles en chimie agricole par l'usage des radioisotopes. Recherches effectuées à l'aide du radioisotope 54 Mn. I.R.S.I.A., 28, n° 2, p. 17.

VAVRA (J.P.), FREDERICK (L.R.), 1952.-

The effect of sulfur oxidation on the availability of manganese. Soil Sci. Soc. Amer. Proc., 16, pp. 141-144.

VED PARKASH, BHARDWAJ (S.N.), PUSH-PALATA, 1964.-

Influence of micronutrient status on the metabolism of amino acids in citrus lemon seedlings. Curr. Sci. India, 33, n° 22, pp. 690-691.

VLAMIS (J.), WILLIAMS (D.E.), 1962.-

Ion competition in manganese uptake by barley plants. Plant Physiol., 37, n° 5, pp. 650-655.

VLAMIS (J.), WILLIAMS (D.E.), 1964.-

Iron and manganese relations in rice and barley. Plant and Soil, Netherl., 20, n° 2, pp. 221-231.

VLASJUK (P.A.), 1956.-

Amélioration des conditions de nutrition végétale par une microfumure manganique (en russe). Coll. "Les microéléments en agriculture et en médecine". Izd. AN Latv SSSR, pp. 111-124.

VLASJUK (P.A.), KOSMATYJ (E.S.), KLIMOVICKAJA (Z.M.), 1957.-

Influence d'une fumure azotée, phosphorique et manganique sur le métabolisme du phosphore chez la betterave sucrière. (en russe). Izd. AN SSSR, ser. Biol., 5.

VLASJUK (P.A.), KOSMATYJ (E.S.), KLIMOVICKAJA (Z.M.), 1957.-

Influence d'une fumure nitrique, ammoniacale et manganique sur le métabolisme du soufre chez la betterave sucrière. (en russe). Fiziol. Rast., 4-5, pp. 432-439.

VLASJUK (P.A.), LENDENSKAIA (L.D.), 1958.-

Manganese content of plant parts of wheat and corn organs. (en russe). Fiziol. Rasteni SSSR, 5, n° 6, pp. 500-504.

VLASJUK (P.A.), KLIMOVICKAJA (Z.M.), 1959.-

Localisation du manganèse dans les diverses structures cellulaires des plantes (en russe). Fiziol. Rasteni SSSR, 6, n° 5, pp. 560-567.

VLASJUK (P.A.), 1959.-

Importance physiologique du manganèse dans la nutrition et l'augmentation de la production agricole. (en russe). Coll. "L'utilisation des microéléments en agriculture et en médecine". Izd. AN Latv SSSR, pp. 129-138.

VOSE (P.B.), 1962.-

Manganese requirements in relation to photosynthesis in *Avena*. Phyton. Argen 19, n° 2, pp. 133-140.

VOSE (P.B.), JONES (D.G.), 1963.-

The interaction of manganese and calcium on nodulation and growth in varieties of *Trifolium repens*. Plant and Soil (The Hague), 18, n° 3, pp. 372-385.

VOSE (P.B.), 1963.-

The translocation and redistribution of manganese in *Avena*. J. Exp. Bot. G.B., 14, n° 42, pp. 448-457.

VOSTRILOVA (H.V.), 1957.-

Interactions entre chlorophylle et ions métalliques. (en russe). 2eme Conf. sur la photosynthèse en Union Soviétique, pp. 15-16.

WAIN (R.L.), SILK (B.J.), WILIS (B.C.), 1943.-

The fate of manganese sulfate in alkaline soils. J. Agr. Sci., 33, pp. 18-22.

WALKER (J.M.), BARBER (S.A.), 1960.-

The availability of chelated manganese to millet and its equilibria with other forms of manganese in the Soil. Soil Sci. Soc. Amer. Proceed. (Madison), 24, n° 6, pp. 485-488.

WALLACE (T.), HEWITT (E.J.), NICHOLAS (D.J.D.), 1932.-

Determination of factors injurious to plants in acid soils. Jour. Amer. Soc. Agro., 24, pp. 237-245.

WALLACE (T.), HEWITT (E.J.), 1946.-

Problems of iron deficiency and the interrelationships of mineral elements in iron nutrition. Jour. Pomol. and Hort. Sci., 22, pp. 153-161.

WALLACE (T.), MUELLER (R.T.), 1959.-

Responses of plants to zinc and manganese chelates. Soil Sci. Soc. Amer. Proceed (Madison), 23, n° 1, p. 79.

WALLACE (T.), 1961.-

The diagnosis of mineral deficiencies in plants by visual symptoms. London H.M. Stationnery Office.

WALLACE (A.), 1963.-

Review of chelation in plant nutrition symposium on chelation mechanism and relation to nutrition. J. Agr. Food Chem. USA, 11, n° 2, pp. 108-111.

WALSH (T.), GOLDEN (J.D.), FLEMING (G.A.), 1950.-

Soil and plant studies on manganese toxicity in swedes in relation to applied phosphate. Trans. Fourth inter Congress Soil Sci., n° 3, pp. 115-119.

WALSH (T.), NEENAN (M.), 1956.-

Manganese-phosphorus and molybdenum interactions in relation to manganese toxicity. VIe Cong. Int. Sci. Soils Paris, t. II, n° 54, p. 781.

WARRINGTON (K.), 1951.-

Some interrelationships between manganese, molybdenum and vanadium in the nutrition of soybean, flax and oats. Ann. Applied Biol., 38, pp. 624-641.

WATSON (G.A.), 1960.-

The effect of soil pH and manganese toxicity upon the growth and mineral composition of the Hop Plant. J. Hort. Sci., t. 35, pp. 136-145.

WEINSTEIN (L.H.), ROBB INS (W.R.), 1955.-

The effect of different iron and manganese nutrient levels on the catalase and cytochrome oxydase activities of green and albino sunflower leaf tissues . Plant Phys., 30, n° 1, pp. 27-31.

WHATLEY (F.R.), ORDIN (L.), ARNON (D.),-

Distribution of micronutrient metals in leaves and chloroplast fragments. Plant Physiol., 26, n° 2, pp. 414-418.

WIEDESPAHN (F.E.), 1957.-

Controlled manganese deficiency of apple. Proc. Amer. Soc. Hort. Sci., 69, pp. 17-20.

WILLARD (R.H.), GREATHOUSE (L.H.), 1917.-

The colorimetric determination of manganese by oxidation with periodate. J. Amer. Chem. Soc., 39, pp. 2366-2377.

WILLIAMS (D.E.), VLAMIS (J.), 1957.-

Manganese toxicity in standard culture solution. Plant and Soil, 8, n° 3, pp. 183-193.

WILLIAMS (D.E.), VLAMIS (J.), 1957.-

The effect of silicon on yield and manganese 54 uptake and distribution in the leaves of barley plants grown in culture solutions. Pl. Physiol., 32, n° 5, pp. 404-409.

WILLIS (L.G.), 1929.-

Manganese as a fertilizer for South Atlantic Coastal Plain soils. Am. Fertilizer, 71, 7, p. 17.

WILLIS (L.G.), 1932.-

The effect of liming soils on the availability of manganese and iron. Jour. Amer. Soc. Agro., 24, pp. 716-726.

WOODBRIDGE (C.G.), Mac LARTY (H.R.), 1953.-

Further observations and investigations on manganese deficiency in fruit trees in British Columbia. Canad. Jour. Agr. Sci., 33, n° 2, pp. 153-158.

WYND (F.L.), 1953.-

Glass frits as a source of iron and manganese for roses grown in hydroponic culture. Vol. 16, n° 1, pp. 59-76.

ZIMMERMANN (L.J.), 1956.-

Manganese and plant acidity interaction in the growth of plants in water culture. Dissert. Abst., 16, n° 6, pp. 1037-1038.