

BIBLIOGRAPHIE - BIBLIOGRAPHY - BIBLIOGRAPHIE

Following information was collected and classified by
Danièle RIVAUD and Françoise MARAIS, Documentation, CETIOM,
 174, avenue Victor Hugo - 75784 Paris Cedex 16

Economie - Economy - Wirtschaft

BARJOL J.L., 1997. - Le secteur des huiles de graines en Espagne. - *O.C.L.*, Vol. 4, n° 5, p. 317-320.

BRAUER D., 1997. - Raps in Mittel - und Osteuropa - eine Perspektive für die Versorgung der Bevölkerung mit hochwertigem Pflanzenöl. - *Bulletin GCIRC*, n° 14, juillet, p. 14-18.

BRAZAUSKAS R., BRAZAUSKIENE I., 1997. - Prospects for oilseed rape growing in Lithuania. - *Bulletin GCIRC*, n° 14, juillet, p. 40-41.

DE LA TAILLE G., 1997. - Le colza au Canada. - *Oléoscope - Bulletin du CETIOM*, n° 41, sept.-oct., p. 6-8.

FABRY A., VASAK J., BARANYK P., ZUKALOVA H., 1997. - Die wichtigsten Faktoren für eine erfolgreiche Ölrapssproduktion im Übergang aus Planwirtschaft in den freien Markt. - *Bulletin GCIRC*, n° 14, juillet, p. 19-27.

KARPATSCHEW V.V., 1997. - Der Rapsanbau in Russland - Stand und Perspektiven. - *Bulletin GCIRC*, n° 14, juillet, p. 46-47.

SOVERO M., 1997. - Production of rapeseed and canola in United-States. - *Bulletin GCIRC*, n° 14, juillet, p. 80-81.

Agronomie/Physiologie - Agronomy/Physiology

ALLEN D.J., MCKEE I.F., FARAGE P.K., 1997. - Analysis of limitations to CO₂ assimilation on exposure of leaves of two *Brassica napus* cultivars to UV-B. - *Plant Cell and Environment*, Vol. 20, n° 5, p. 633-640.

ASAD A., BELL R.W., DELL B., HUANG L., 1997. - Development of a boron buffered solution culture system for controlled studies of plant boron nutrition. - *Plant and Soil*, Vol. 188, n° 1, p. 21-32.

ASAD A., BELL R.W., DELL B., HUANG L., 1997. - External boron requirements for canola (*Brassica napus* L) in boron buffered solution culture. - *Annals of Botany*, Vol. 80, n° 1, p. 65-73.

ASKEW M., 1997, 10 déc. - Innovations techniques et colza. - *Les Rencontres annuelles du CETIOM*. Paris, France, p. 9-10.

AZIZ A., MARTINTANGUY J., LARHER F., 1997. - Plasticity of polyamine metabolism associated with high osmotic stress in rape leaf discs and with ethylene treatment. - *Plant Growth Regulation*, Vol. 21, n° 2, p. 153-163.

BIESIADKA J., LEGOCKI A.B., 1997. - Evolution of the glutamine synthetase gene in plants. - *Plant Science*, Vol. 128, n° 1, p. 51-58.

BILSBORROW P.E., EVANS E.J., 1998. - Contamination of edible double-low oilseed rape crops via pollen transfer from high erucic cultivars. - *J. Sci. Food Agri.*, Vol. 76, n° 1, p. 17-22.

BLIGHT M.M., LE METAYER M., PHAM DELEGUE M.H., 1997. - Identification of floral volatiles involved in recognition of oilseed rape flowers, *Brassica napus* by honeybees, *Apis mellifera*. - *J. Chemical Ecology*, Vol. 23, n° 7, p. 1715-1727.

- BOEM F.H.G., LAVADO R.S., PORCELLI C.A., 1997. - Effects of waterlogging followed by a salinity peak on rapeseed (*Brassica napus* L.). - *J. Agronomy and Crop Science*, Vol. 178, n° 3, p. 135-140.
- BRANCOURT-HULMEL M., BIARNES-DUMOULIN V., 1997. - Points de repère dans l'analyse de la stabilité et de l'interaction génotype-milieu en amélioration des plantes. - *Agronomie*, Vol. 17, n° 4, p. 219-246.
- CHAMPOLIVIER J., DE LA TAILLE G., MESSEAN A., GASQUEZ J., 1997, 10 déc. - Impact des colzas transgéniques : premiers résultats sur le flux de gènes. - *Les Rencontres annuelles du CETIOM*. Paris, France, p. 55-60.
- CHAMPOLIVIER J., MESSEAN A., 1997. - Impact du colza transgénique dans les systèmes de culture : étude du flux de gènes. - O.C.L., Vol. 4, n° 2, p. 111-113.
- CHAMPOLIVIER J., MESSEAN A., GASQUEZ J., 1997. - Crop management of transgenic rapeseed : risk assessment of gene flow. - *Bulletin GCIRC*, n° 14, juillet, p. 63-66.
- CHAMPOLIVIER L., 1997. - Colza : la mesure de la teneur en nitrate de jus d'organes. - *Oléoscope - Bulletin du CETIOM*, n° 42, novembre-décembre, p. 36-37.
- CHRISTMAS E.P., 1996, 22-25 oct. - Evaluation of planting date for winter canola production in Indiana. - *Proceedings of the Third National Symposium. New crops, new opportunities, new technologies*. Indianapolis, U.S.A., p. 278-281.
- CLEYET-MAREL J.C., BERTRAND H., 1997, 10 déc. - Intérêt des bactéries rhizosphériques pour la nutrition azotée du colza. - *Les Rencontres annuelles du CETIOM*. Paris, France. p. 25-28.
- COLNENNE C., 1997, 10 déc. - Caractérisation et impact de carences azotées temporaires sur le colza d'hiver. - *Les Rencontres annuelles du CETIOM*. Paris, France. p. 16-24.
- COLSON J., REAU R., WAGNER D., 1997. - Charte environnement 1993-1995. Evolution des pratiques agricoles pour la jachère énergétique. - *Bulletin GCIRC*, n° 13, mars, p. 46-56.
- COLTON R.T., MAILER R.J., 1997. - Higher canola plantings forecast for Australia in 1997. - *Bulletin GCIRC*, n° 13, mars, p. 37-38.
- DALGARNO B., 1997. - 1996 Canola production - A grower's perspective. - *Bulletin GCIRC*, n° 13, mars, p. 39-40.
- DE FREITAS J.R., BANERJEE M.R., GERMIDA J.J., 1997. - Phosphate-solubilizing *rhizobacteria* enhance the growth and yield but not phosphorus uptake of canola (*Brassica napus* L.). - *Biology and Fertility of Soils*, Vol. 24, n° 4, p. 358-364.
- DOWNEY K., 1997. - Present status of herbicide tolerant canola in Canada. - *Bulletin GCIRC*, n° 13, mars, p. 41-42.
- EASTMOND P., KOLACNA L., RAWSTHORNE S., 1996. - Photosynthesis by developing embryos of oilseed rape (*Brassica napus* L.). - *J. Experimental Botany*, Vol. 47, n° 304, p. 1763-1769.
- EASTMOND P.J., RAWSTHORNE S., 1997. - Developmental changes in substrate utilization for fatty acid synthesis by plastids isolated from oilseed rape embryos. - *Physiology, Biochemistry and Molecular Biology of Plant Lipids*. p. 66-68.
- EBBS S.D., KOCHIAN L.V., 1997. - Toxicity of zinc and copper to *Brassica* species : Implications for phytoremediation. - *J. Environmental Quality*, Vol. 26, n° 3, p. 776-781.
- FAGERBERG W.R., BORNMAN J.F., 1997. - Ultra-violet-B radiation causes shade-type ultrastructural changes in *Brassica napus*. - *Physiologia Plantarum*, Vol. 101, n° 4, p. 833-844.
- FINCK M., 1997. - Bundes- und EU-Sortenversuch Winterraps 1996. - *Raps*, Vol. 14, n° 2, p. 67-71.
- FOTI S., COSENTINO S., COPANI V., 1997. - «Land suitability» di colza (*Brassica napus* L. var oleifera D.C.) e sorgo zuccherino (*Sorghum bicolor* (L.) Moench) in Sicilia. - *Rivista di Agronomia*, Vol. 31, n° 2, p. 454-464.
- GABRIELLE B., 1997. - Mesure et modélisation du bilan environnemental du colza. - O.C.L., Vol. 4, n° 3, p. 220-227.
- GAMMELVIND L.H., SCHJOERRING J.K., 1996. - Photosynthesis in leaves and siliques of winter oilseed rape (*Brassica napus* L.). - *Plant and Soil*, Vol. 186, n° 2, p. 227-236.
- GASCHO G.J., RAYMER P.L., SIKORA F.J., 1997. - Phosphorus source and rate for Canola in the Southern Coastal Plain. - *J. Production Agriculture*, Vol. 10, n° 1, p. 130-135.
- GERTZ A., 1997. - Oilseed rape in Denmark - *Bulletin GCIRC*, n° 13, mars, p. 43-45.

GREWAL H.S., GRAHAM R.D., 1997. - Seed zinc content influences early vegetative growth and zinc uptake in oilseed rape (*Brassica napus* and *Brassica juncea*) genotypes on zinc deficient soil. - *Plant and Soil*, Vol. 192, n° 2, p. 191-197.

GREWAL H.S., LU Z.G., GRAHAM R.D., 1997. - Influence of subsoil zinc on dry matter production, seed yield and distribution of zinc in oilseed rape genotypes differing in zinc efficiency. - *Plant and Soil*, Vol. 192, n° 2, p. 181-189.

GREWAL H.S., STANGOULIS J.C.R., POTTER T.D., GRAHAM R.D., 1997. - Zinc efficiency of oilseed rape (*Brassica napus* and *B. juncea*) genotypes. - *Plant and Soil*, Vol. 191, n° 1, p. 123-132.

GUPTA R., SINGH R., 1996. - Fatty acid synthesis by isolated leucoplasts from developing *Brassica* seeds : Role of nucleoside triphosphates and DHAP-shuttle as the source of energy. - *J. Biosciences*, Vol. 21, n° 6, p. 819-826.

HABEKOTTE B., 1997. - Options for increasing seed yield of winter oilseed rape (*Brassica napus* L.) : a simulation study. - *Field Crops Research*, Vol. 54, n° 2-3, p. 109-126.

HABEKOTTE B., 1997. - A model of the phenological development of winter oilseed rape (*Brassica napus* L.). - *Field Crops Research*, Vol. 54, n° 2-3, p. 127-136.

HABEKOTTE B., 1997. - Evaluation of seed yield determining factors of winter oilseed rape (*Brassica napus* L.) by means of crop growth modelling. - *Field Crops Research*, Vol. 54, n° 2-3, p. 137-151.

HABEKOTTE B., 1997. - Identification of strong and weak yield determining components of winter oilseed rape compared with winter wheat. - *European Journal of Agronomy*, Vol. 7, n° 4, p. 315-321.

HAMON R., WUNDKE J., MCLAUGHLIN M., NAIDU R., 1997. - Availability of zinc and cadmium to different plant species. - *Australian Journal of Soil Research*, Vol. 35, n° 6, p. 1267-1277.

HARDING K., HARRIS P.S., 1997. - Risk assessment of the release of genetically modified plants : a review. - *Agro-Food-Industry Hi-Tech*, Vol. 8, n° 6, p. 8-13.

HOCKING P.J., KIRKEGAARD J.A., 1997. - Comparison of canola, Indian mustard and Linola in two contrasting environments. 1. Effects of nitrogen fertilizer on dry-matter production, seed yield and seed quality. - *Field Crops Research*, Vol. 49, n° 2-3, p. 107-125.

HOCKING P.J., RANDALL P.J., DEMARCO D., 1997 - The response of dryland canola to nitrogen fertilizer: partitioning and mobilization of dry matter and nitrogen, and nitrogen effects on yield components. - *Field Crops Research*, Vol. 54, n° 2-3, p. 201-220.

HOCKING P.J., RANDALL P.J., DEMARCO D., BAMFORTH I., 1997. - Assessment of the nitrogen status of field-grown canola (*Brassica napus*) by plant analysis. - *Aust. J. Experimental Agriculture*, Vol. 37, n° 1, p. 83-92.

HOPPE A., THEIMER R.R., 1997. - Degradation of oil bodies isolated from cotyledons during germination of rapeseed seedlings. - *J. Plant Physiology*, Vol. 151, n° 4, p. 471-478.

HUANG L.B., YE Z.Q., BELL R.W., 1996. - The importance of sampling immature leaves for the diagnosis of boron deficiency in oilseed rape (*Brassica napus* cv Eureka). - *Plant and Soil*, Vol. 183, n° 2, p. 187-198.

HUSSON F., LETERME P., 1997. - Construction et validation d'un modèle de prédiction de la date de floraison du colza d'hiver. - *O.C.L.*, Vol. 4, n° 5, p. 379-384.

ICHIHARA K., YAMANE K., HIRANO E., 1997. - Acyl-CoA synthetase in oilseeds : fatty acid structural requirements for activity and selectivity. - *Plant and Cell Physiology*, Vol. 38, n° 6, p. 717-724.

ILAMI G., CONTOUR-ANSEL D., 1997. - Effect of progressive drought on endoproteolytic activities and water status of *Brassica napus* leaves. - *J. Agronomy and Crop Science*, Vol. 178, n° 3, p. 157-164.

JENSEN L.S., CHRISTENSEN L., MUELLER T., NIELSEN N.E., 1997. - Turnover of residual N-15-labelled fertilizer N in soil following harvest of oilseed rape (*Brassica napus* L.). - *Plant and Soil*, Vol. 190, n° 2, p. 193-202.

JOHNSON R.W., ASOKANTHAN P.S., GRIFFITH M., 1997. - Water and sucrose regulate canola embryo development. - *Physiologia Plantarum*, Vol. 101, n° 2, p. 361-366.

KASZUBA Z., PALOSZ T., 1996. - Comparison of some seed quality parameters of winter oilseed rape after treatment with different desiccants and harvesting method used. - *Progress in Plant Protection*, Vol. 36, n° 2, p. 145-147, (in Polish).

KHAN N.A., ANSARI H.R., 1997. - Effect of gibberellic acid spray and basal nitrogen and phosphorus on productivity and fatty acid composition of rapeseed-mustard. - *J. Agronomy and Crop Science*, Vol. 179, n° 1, p. 29-33.

KIM S., VANDENBORN W.H., 1996. - Chlorsulfuron decreases both assimilate export by source leaves and import by sink leaves in canola (*Brassica napus L.*) seedlings. - *Pesticide Biochemistry and Physiology*, Vol. 56, n° 2, p. 141-148.

KING S.P., LUNN J.E., FURBANK R.T., 1997. - Carbohydrate content and enzyme metabolism in developing canola siliques. - *Plant Physiology*, Vol. 114, n° 1, p. 153-160.

KIRKEGAARD J.A., HOCKING P.J., ANGUS J.F., 1997. - Comparison of canola, Indian mustard and linola in two contrasting environments. 2. Break-crop and nitrogen effects on subsequent wheat crops. - *Field Crops Research*, Vol. 52, n° 1-2, p. 179-191.

KIRKLAND K.J., 1997. - Implications of late fall and early spring 2,4-D applications on subsequent canola production on Black, Dark Brown and Gray Wooded Soil. - *Canadian Journal of Plant Science*, Vol. 77, n° 4, p. 699-702.

KOLEK L., VASAK J., FAMERA O., KAVKA M., 1997. - The effect of time of harvest on losses and quality of production of rape, wheat and barley. - *Rostlinna Vyroba*, Vol. 43, n° 6, p. 275-282, (in Czech).

KUNDU P.B., PAUL N.K., 1996. - Comparative study of water relation in three cultivars of rapeseed (*Brassica campestris L.*) under non-irrigated and irrigated conditions. - *Bangladesh Journal of Botany*, Vol. 25, n° 2, p. 147-153.

LE METAYER M., MARION-POLL F., SANDOZ J.C., PHAM DELEGUE M.H., 1997. - Effect of conditioning on discrimination of oilseed rape volatiles by the honeybee : use of a combined gas chromatography-proboscis extension behavioural assay. - *Chemical Senses*, Vol. 22, n° 4, p. 391-398.

LENCIOMI L., RANIERI A., FERGOLA S., SOLDATINI G.F., 1997. - Photosynthesis and metabolic changes in leaves of rapeseed grown under longterm sulfate deprivation. - *J. Plant Nutrition*, Vol. 20, n° 2-3, p. 405-415.

LEPRINCE O., VANAEELST A.C., 1998. - Oleosins prevent oil-body coalescence during seed imbibition as suggested by a low-temperature scanning electron microscope study of desiccation-tolerant and -sensitive oilseeds. - *Planta*, Vol. 204, n° 1, p. 109-119.

LETO C., CARRUBBA A., FURNARI G., 1996. - Possibilità di introduzione di alcune *Brassicacee* ad alto erucico di interesse industriale nell'ambiente semi-arido siciliano. - *Rivista di Agronomia*, Vol. 30, n° 4, p. 617-628.

MACDONALD A.J., POULTON P.R., 1997. - Effects of season, soil type and cropping on recoveries, residues and losses of 15N-labelled fertilizer applied to arable crops in spring. - *J. Agri. Sci.*, Vol. 129, n° 2, p. 125-154.

MAGID J., JENSEN L.S., MUELLER T., NIELSEN N.E., 1997. - Size-density fractionation for *in situ* measurements of rape straw decomposition - An alternative to the litterbag approach ? - *Soil Biology and Biochemistry*, Vol. 29, n° 7, p. 1125-1133.

MASSONNEAU A., CATHALA N., GRIGNON C., DAVIDIAN J.C., 1997. - Effect of sulphate deficiency on the plasma membrane polypeptide composition of *Brassica napus*. - *J. Experimental Botany*, Vol. 48, n° 306, p. 93-100.

MESSEAN A., 1997. - La production de colza à vocation énergétique. - *O.C.L.*, Vol. 4, n° 3, p. 169-172.

MESSEAN A., 1997. - Management of herbicide tolerant crops in Europe. - *Brighton Crop Protection Conference Weeds*. p. 947-954.

MICHAELSON-YEATES T.P.T., MARSHALL A.H., 1997. - The use of isoenzyme markers to determine pollen flow and seed paternity mediated by *Apis mellifera* and *Bombus* spp. in *Trifolium repens*, a self-incompatible plant species. - *J. Apicultural Research*, Vol. 36, n° 2, p. 57-62.

MOGENSEN V.O., JENSEN C.R., MORTENSEN G., 1997. - Pod photosynthesis and drought adaptation of field grown rape (*Brassica napus L.*). - *European Journal of Agronomy*, Vol. 6, n° 3-4, p. 295-307.

MOORE M.K., GUY S.O., 1997. - Agronomic response of winter rapeseed to rate and date of seeding. - *Agronomy Journal*, Vol. 89, n° 3, p. 521-526.

MURPHY D.J., HILLS M.J., SARMIENTO C., LEPRINCE O., LACEY D., 1997. - Brassica and oilseeds research in Norwich. Mechanisms of storage oil deposition in plants. - *Bulletin GCIRC*, n° 13, mars, p. 66-68.

NILSSON H.E., 1996. - Influence of the yellow flower colour in remote sensing of *Brassica* spp. - *Swedish J. Agri. Res.*, Vol. 26, n° 4, p. 161-167.

- ORTAS I., HARRIS P.J., ROWELL D.L., 1996. - Enhanced uptake of phosphorus by mycorrhizal sorghum plants as influenced by forms of nitrogen. - *Plant and Soil*, Vol. 184, n° 2, p. 255-264.
- PALLEAU J.P., 1997, 10 déc. - Bilan de la campagne colza d'hiver 1996-1997. - *Les Rencontres annuelles du CETIOM*. Paris, France. p. 3-8.
- PATIL B.N., LAKKINEN K.C., BHARGAVA S.C., 1996. - Seed yield and yield contributing characters as influenced by N supply in rapeseed-mustard. - *J. Agronomy and Crop Science*, Vol. 177, n° 3, p. 197-205.
- PEKRUN C., LUTMAN P.J.W., 1997. - Effect of post-harvest cultivation on persistence of oilseed rape seeds. - *Bulletin GCIRC*, n° 13, mars, p. 59-60.
- PEKRUN C., LUTMAN P.J.W., 1997. - Induction of secondary dormancy in rape seeds (*Brassica napus* L.) by prolonged inhibition under conditions of water stress or oxygen deficiency in darkness. - *European Journal of Agronomy*, Vol. 6, n° 3-4, p. 245-255.
- PEKRUN C., LUTMAN P.J.W., BAEUMER K., 1997. - Germination behaviour of dormant oilseed rape seeds in relation to temperature. - *Weed Research*, Vol. 37, n° 6, p. 419-431.
- PELLET D., CHARLES R., VULLIOUD P., 1997. - Le colza d'automne en Suisse : variétés et protection de la culture. - *Bulletin GCIRC*, n° 13, mars, p. 57-58.
- PINOCHEZ X., BERTRAND R., 1997. - Résultats du réseau CETIOM des variétés de colza d'hiver 1996-1997. - *Oléoscope - Bulletin du CETIOM supplément au n° 40*, juil.-août, 4 p.
- RAJCAN I., KOTT L.S., BEVERS DORF W.D., KASHA K.J., 1997. - Performance of doubled haploid populations segregating for linolenic acid levels in spring rapeseed. - *Crop Science*, Vol. 37, n° 5, p. 1438-1442.
- REAU R., DE LA TAILLE G., 1997. - Réduction des apports d'engrais azotés sur colza d'hiver. - *Oléoscope - Bulletin du CETIOM*, n° 39, mai-juin, p. 29-30.
- REAU R., VERJUX N., 1997, 9-11 oct. - Low input production in oilseed rape - wheat cropping systems. - *Environmental Aspects of Energy Crop Production* Brasimone, Italy, 11 p.
- REAU R., WAGNER D., VALLADE S., 1997, 10 déc. - Les pratiques agricoles pour réduire les pertes de nitrates : cas du colza. - *Les Rencontres annuelles du CETIOM*. Paris, France. p. 11-15.
- REYNOLDS T.L., 1997. - Pollen embryogenesis. - *Plant Molecular Biology*, Vol. 33, n° 1, p. 1-10.
- RIFE C.L., SALGADO J.P., 1996, 22-25 oct. - Selecting winter hardy oilseed rape for the Great Plains. - *Proceedings of the Third National Symposium. New crops, new opportunities, new technologies*. Indianapolis, U.S.A. p. 272-278.
- RÖBBELEN G., 1997. - The evolution of rapeseed quality. - *Bulletin GCIRC*, n° 14, juillet, p. 102-113.
- RODONI S., VICENTINI F., 1997. - Partial purification and characterization of red chlorophyll catabolite reductase, a stroma protein involved in chlorophyll breakdown. - *Plant Physiology*, Vol. 115, n° 2, p. 677-682.
- SANDER M.L., ANDREN O., 1997. - Ash from cereal and rape straw used for heat production : liming effect and contents of plant nutrients and heavy metals. - *Water Air and Soil Pollution*, Vol. 93, n° 1-4, p. 93-108.
- SAUERMANN W., KOCH J., 1997. - Beurteilung und Bewertung von Verbundhybridsorten in Parzellenversuchen. - *Raps*, Vol. 14, n° 2, p. 88-92.
- SHUKLA A., SAWHNEY V.K., 1997. - Cytokinin metabolism and cytokinin oxidase and adenine phosphoribosyltransferase activity in male sterile *Brassica napus* leaves. - *Phytochemistry*, Vol. 44, n° 3, p. 377-381.
- SIDLIAUSKAS G., RIFE C.L., 1998. - The influence of stand density, nitrogen rate, and growth stage at nitrogen application on mature stem length of spring oilseed rape (*Brassica napus*). - *Cruciferae Newsletter*, n° 20, janv., p. 95-96.
- SIELING K., CHRISTEN O., 1997. - Effect of preceding crop combination and N fertilization on yield of six oil-seed rape cultivars (*Brassica napus* L.). - *European Journal of Agronomy*, Vol. 7, n° 4, p. 301-306.
- SIELING K., GUNTHERBORSTEL O., HANUS H., 1997. - Effect of slurry application and mineral nitrogen fertilization on N leaching in different crop combinations. - *J. Agricultural Science*, Vol. 128, n° Part 1, p. 79-86.
- SQUIRE G.R., MARSHALL B., DUNLOP G., WRIGHT G., 1997. - Genetic basis of rate-temperature characteristics for germination in oilseed rape. - *J. Experimental Botany*, Vol. 48, n° 309, p. 869-875.
- STEINBACH P., BROSCHWITZ B., 1997. - Ertragssicherung durch Krankheitskontrolle und/oder Wachstumsregulierung ? - *Raps*, Vol. 14, n° 2, p. 62-66.

SUNARPI, ANDERSON J.W., 1997. - Allocation of S in generative growth of soybean. - *Plant Physiology*, Vol. 114, n° 2, p. 687-693.

TEIWES K., LICKFETT T., PRZEMECK E., 1996. - Nitrogen leaching in gradually extensified oilseed-rape crop rotations. - *Agribiological Research*, Vol. 49, n° 4, p. 299-306.

VALENTOVA O., NOVOTNA Z., 1997. - Changes of phospholipase D activity during rape seed development and processing. - *Physiology, Biochemistry and Molecular Biology of Plant Lipids*, p. 275-277.

VIGIL M.F., ANDERSON R.L., BEARD W.E., 1997. - Base temperature and growing-degree-hour requirements for the emergence of canola. - *Crop Science*, Vol. 37, n° 3, p. 844-849.

VON WIREN N., GAZZARRINI S., FROMMER W.B., 1997. - Regulation of mineral nitrogen uptake in plants. - *Plant and Soil*, Vol. 196, nn° 2, p. 191-199.

WIBERG E., BANAS A., STYMNE S., 1997. - Fatty acid distribution and lipid metabolism in developing seeds of laurate producing rape (*Brassica napus* L.). - *Planta*, Vol. 203, n° 3, p. 341-348.

WILMER J.A., HELSPER J.P.F.G., 1997. - Effects of abscisic acid and temperature on erucic acid accumulation in oilseed rape (*Brassica napus* L.). - *J. Plant Physiology*, Vol. 150, n° 4, p. 414-419.

WILMER J.A., HELSPER J.P.F.G., VANDERPLAS L.H.W., 1997. - Regulation of oil composition in oilseed rape (*B. napus* L.): effects of abscisic acid and temperature. - *Physiology, Biochemistry and Molecular Biology of Plant Lipids*. p. 301-303.

WRATTEN N., MAILER R.J., 1997. - New cultivars to benefit Australian Canola production. - *Bulletin GCIRC*, n° 13, mars, p. 36.

WRIGHT P.R., MORGAN J.M., JESSOP R.S., 1996. - Comparative adaptation of Canola (*Brassica napus*) and Indian mustard (*B. juncea*) to soil water deficits : plant water relations and growth. - *Field Crops Research*, Vol. 49, n° 1, p. 51-64.

ZHAO F.J., BILSBORROW P.E., EVANS E.J., MCGRATH S.P., 1997. - Nitrogen to sulphur ratio in rapeseed and in rapeseed protein and its use in diagnosing sulphur deficiency. - *J. Plant Nutrition*, Vol. 20, n° 4-5, p. 549-558.

ZHAO F.J., BILSBORROW P.E., EVANS E.J., MCGRATH S.P., 1997. - Nitrogen to sulphur ratio in rapeseed and in rapeseed protein and its use in diagnosing sulphur deficiency. - *J. Plant Nutrition*, Vol. 20, n° 7-8, p. 1027-1028.

ZHOU W., ZHAO D., LIN X., 1997. - Effects of waterlogging on nitrogen accumulation and alleviation of waterlogging damage by application of nitrogen fertilizer and mixtalol in winter rape (*Brassica napus* L.). - *J. Plant Growth Regulation*, Vol. 16, n° 1, p. 47-53.

1997. - High erucic acid rape. - *Outlook on Agriculture*, Vol. 26, n° 2, p. 131.

Sélection - Breeding - Züchtung

AACH H., HORNIG F., HEISE K.P., 1997. - Distribution of lipid radioactivity after fractionation of C-14-labelled zygotic rape embryos. - *J. Plant Physiology*, Vol. 151, n° 3, p. 323-328.

ABENES M., HOLBROOK L., MOLONEY M., 1997. - Transient expression and oil body targeting of an *Arabidopsis* oleosin-GUS reporter fusion protein in a range of oilseed embryos. - *Plant Cell Reports*, Vol. 17, n° 1, p. 1-7.

ABRAHAM V., VAIDYA U.J., 1998. - Early flowering mutants with zero erucic acid content in *Brassica napus* Linn. - *Cruciferae Newsletter*, n° 20, janv., p. 65-66.

ASOKANTHAN P.S., JOHNSON R.W., 1997. - The photosynthetic potential of canola embryos. - *Physiologia Plantarum*, Vol. 101, n° 2, p. 353-360.

BANG S.W., IIDADA., KANEKO Y., MATSUZAWA Y., 1997. - Production of new intergeneric hybrids between *Raphanus sativus* and *Brassica* wild species. - *Breeding Science*, Vol. 47, n° 3, p. 223-228.

BARANYK P., 1997. - Varieties and seed supply for rape in the Czech Republic. - *Bulletin GCIRC*, n° 14, juillet, p. 35-38.

BARTKOWIAK-BRODA I., KRZYMANSKI J., LIERSCH A., OGRODOWCZYK M., 1997. - Investigation on the possibility of cultivation of winter oilseed rape composite-hybrid varieties in Poland. - *Bulletin GCIRC*, n° 13, mars, p. 26-30.

BETT K.E., FALK K.C., 1997. - Field grow-outs for a *B. napus* pol cms F1 hybrid. - *Cruciferae Newsletter*, n° 19, feb., p. 115-116.

BINAROVA P., HAUSE G., CENKLOVA V., 1997. - A short severe heat shock is required to induce embryogenesis in late bicellular pollen of *Brassica napus* L. - *Sexual Plant Reproduction*, Vol. 10, n° 4, p. 200-208.

BING D.J., DOWNEY R.K., RAKOW G.F.W., 1996. - Hybridizations among *Brassica napus*, *B. rapa* and *B. juncea* and their two weedy relatives *B. nigra* and *Sinapis arvensis* under open pollination conditions in the field. - *Plant Breeding*, Vol. 115, n° 6, p. 470-473.

BOCHKARYOVA E.B., GORLOV S.L., OSIK N.S., 1997. - Results of breeding for yellow-seed in turnip rape and rapeseed varieties. - *Bulletin GCIRC*, n° 14, juillet, p. 42-45.

BROWN J., BROWN A.P., DAVIS J.B., ERICKSON D., 1997. - Intergeneric hybridization between *Sinapis alba* and *Brassica napus*. - *Euphytica*, Vol. 93, n° 2, p. 163-168.

BUCHANAN-WOLLASTON V., AINSWORTH C., 1997. - Leaf senescence in *Brassica napus* : cloning of senescence related genes by subtractive hybridisation. - *Plant Molecular Biology*, Vol. 33, n° 5, p. 821-834.

BUZZA G., 1997. - Biotechnology of canola in Australia. - *Bulletin GCIRC*, n° 14, juillet, p. 74.

CHEUNG W.Y., CHAMPAGNE G., HUBERT N., 1997. - Comparison of the genetic maps of *Brassica napus* and *Brassica oleracea*. - *Theoretical and Applied Genetics*, Vol. 94, n° 5, p. 569-582.

CHEUNG W.Y., CHAMPAGNE G., HUBERT N., 1997. - Conservation of S-locus for self-incompatibility in *Brassica napus* (L) and *Brassica oleracea* (L). - *Theoretical and Applied Genetics*, Vol. 95, n° 1-2, p. 73-82.

CHEVRE A.M., EBER F., RENARD M., 1997, 10 déc. - Résistance aux herbicides : croisements interspécifiques. - *Les Rencontres annuelles du CETIOM*. Paris, France. p. 61-66.

CLOUTIER S., CAPPADOCIA M., LANDRY B.S., 1997. - Analysis of RFLP mapping inaccuracy in *Brassica napus* L. - *Theoretical and Applied Genetics*, Vol. 95, n° 1-2, p. 83-91.

CONNER A.J., CHRISTEY M.C., 1997. - A seed treatment for eliminating non-hybrid plants when using atrazine resistance as a genetic marker for hybrid seed production. - *Annals of Botany*, Vol. 80, n° 4, p. 561-564.

CREMER J., 1997. - Field experiments with glufosinate tolerant transgenic oil seed rape in Germany in 1995-1996. - *Bulletin GCIRC*, n° 13, mars, p. 22-23.

D'HONDT K., STACK S., GUTTERIDGE S., 1997. - Aspartic proteinase genes in the Brassicaceae *Arabidopsis thaliana* and *Brassica napus*. - *Plant Molecular Biology*, Vol. 33, n° 1, p. 187-192.

DASILVA P.M.F.R., EASTMOND P.J., 1997. - Starch metabolism in developing embryos of oilseed rape. - *Planta*, Vol. 203, n° 4, p. 480-487.

DASZKIEWICZ R., SLUPIA W., 1997. - Sortenprüfung und Sortenschutz in Polen. - *Bulletin GCIRC*, n° 14, juillet, p. 28.

DAVIES H.M., 1996, 22-25 oct. - Engineering new oilseed crops from rapeseed. - *Proceedings of the Third National Symposium. New crops, new opportunities, new technologies*. Indianapolis, U.S.A. p. 299-306.

DAVIK J., HENEEN W., 1996. - Fatty acid inheritance in wide reciprocal oilseed crosses (*Brassica rapa* and *B. napus*). - *Acta Agriculturae Scandinavica*, Vol. 46, n° 4, p. 234-239.

DE BRUIJN S.M., OOMS J.J., 1997. - Effects of abscisic acid on reserve deposition in developing *Arabidopsis* seeds. - *Acta Botanica Neerlandica*, Vol. 46, n° 3, p. 263-277.

DEARNALEY J.D.W., LEVINA N.N., 1997. - Interrelationships between cytoplasmic Ca²⁺ peaks, pollen hydration and plasma membrane conductances during compatible and incompatible pollinations of *Brassica napus* papillae. - *Plant and Cell Physiology*, Vol. 38, n° 9, p. 985-999.

DELOURME R., RENARD M., 1996. - Stérilité mâle cytoplasmique OGU-INRA : sélection de lignées restauratrices de colza. - *Le Sélectionneur Français*, n° 47, décembre, p. 81-83.

- DEMJANTSCHUK G., 1997. - Die biochemische Absicherung des Zuchtprozesses bei Raps und die Nutzung neuer Rapssorten in der Ukraine. - *Bulletin GCIRC*, n° 14, juillet, p. 49.
- DIANRONG L., GONGSHE L., 1997. - The breeding and utilization of the CMS Shaan 2A in *Brassica napus*. - *Bulletin GCIRC*, n° 13, mars, p. 16-21.
- DOWNEY K., 1997. - Canadian commercial production of herbicide tolerant canola. - *O.C.L.*, Vol. 4, n° 2, p. 123-124.
- EBER F., LETANNEUR J.C., CHEVRE A.M., 1997. - Chromosome number of oilseed rape (*Brassica napus* L.) - wild radish (*Raphanus raphanistrum*) spontaneous hybrids and of their progeny estimated by flow cytometry. - *Cruciferae Newsletter*, n° 19, feb., p. 17-18.
- ELLERSTROM M., STALBERG K., EZCURRA I., RASK L., 1996. - Functional dissection of a napin gene promoter : Identification of promoter elements required for embryo and endosperm-specific transcription. - *Plant Molecular Biology*, Vol. 32, n° 6, p. 1019-1027.
- FERREIRA M.A., ENGLER J.D., MIGUENS F.C., 1997. - Oleosin gene expression in *Arabidopsis thaliana tapetum* coincides with accumulation of lipids in plastids and cytoplasmic bodies. - *Plant Physiology and Biochemistry*, Vol. 35, n° 9, p. 729-739.
- FOISSET N., DELOURME R., BARRET P., RE-NARD M., 1996. - Cartographie génétique chez le colza : recherche de marqueurs de caractères agronomiques. - *Le Sélectionneur Français*, n° 47, décembre, p. 85-87.
- FRAUEN M., 1997. - Bewertung von gentechnisch veränderten Rapssorten. - *Bulletin GCIRC*, n° 14, juillet, p. 56-62.
- FRAY M.J., PUANGSOMLEE P., GOODRICH J., 1997. - The genetics of stamenoid petal production in oilseed rape (*Brassica napus*) and equivalent variation in *Arabidopsis thaliana*. - *Theoretical and Applied Genetics*, Vol. 94, n° 6-7, p. 731-736.
- FU T.D., YANG X.N., MA C.Z., 1997. - Rapeseed varieties and improvement in China. - *Bulletin GCIRC*, n° 14, juillet, p. 90-95.
- FULDA M., HEINZ E., WOLTER F.P., 1997. - *Brassica napus* cDNAs encoding fatty acyl-CoA synthetase. - *Plant Molecular Biology*, Vol. 33, n° 5, p. 911-922.
- GAIKWAD K., KIRTI P.B., SHARMA A., 1996. - Cytogenetical and molecular investigations on somatic hybrids of *Sinapis alba* and *Brassica juncea* and their backcross progeny. - *Plant Breeding*, Vol. 115, n° 6, p. 480-483.
- GETINET A., RAKOW G., RANEY J.P., DOWNEY R.K., 1997. - Glucosinolate content in interspecific crosses of *Brassica carinata* with *B. juncea* and *B. napus*. - *Plant Breeding*, Vol. 116, n° 1, p. 39-46.
- HACKENBERG E.M., KOHLER W., 1996. - Use of isozyme analysis in the breeding of synthetic rapeseed cultivars. - *Plant Breeding*, Vol. 115, n° 6, p. 474-479.
- HAUSER T.P., JORGENSEN R.B., OSTERGARD D., 1997. - Preferential exclusion of hybrids in mixed pollinations between oilseed rape (*Brassica napus*) and weedy *B. campestris* (*Brassicaceae*). - *American Journal of Botany*, Vol. 84, n° 6, p. 756-762.
- HEATH D.W., EARLE E.D., 1996. - Resynthesis or rapeseed (*Brassica napus* L) : a comparison of sexual versus somatic hybridization. - *Plant Breeding*, Vol. 115, n° 5, p. 395-401.
- HEATH D.W., EARLE E.D., 1997. - Synthesis of low linolenic acid rapeseed (*Brassica napus* L) through protoplast fusion. - *Euphytica*, Vol. 93, n° 3, p. 339-343.
- HONG H.P., ROSS J.H.E., GERSTER J.L., 1997. - Promoter sequences from two different *Brassica napus* tapetal oleosin-like genes direct tapetal expression of beta-glucuronidase in transgenic *Brassica* plants. - *Plant Molecular Biology*, Vol. 34, n° 3, p. 549-555.
- HU B., CHEN F., 1997. - Sterility and variation resulting from the transfer of polima cytoplasmic male sterility from *Brassica napus* into *Brassica chinensis*. - *J. Agricultural Science*, Vol. 128, n° 3, p. 299-301.
- HU Q., HANSEN L.N., 1998. - Protoplast fusion between *Brassica napus* and related species for transfer of new genes for low erucic acid. - *Cruciferae Newsletter*, n° 20, janv., p. 37-38.
- ILAMI G., NESPOULOUS C., HUET J.C., VARTANIAN N., 1997. - Characterization of BnD22, a drought-induced protein expressed in *Brassica napus* leaves. - *Phytochemistry*, Vol. 45, n° 1, p. 1-8.
- INOMATA N., 1997. - Hybrid progenies of the cross in *Brassica napus* x *Sinapis arvensis*. - *Cruciferae Newsletter*, n° 19, feb., p. 23-24.

IRWIN J.A., SPARROW P.A.C., DALE P.J., 1997. - Brassica and oilseeds research in Norwich. Transgene insertion and expression in horticultural brassicas. - *Bulletin GCIRC*, n° 13, mars, p. 32.

ITO S., MAEHARA T., TANAKA S., 1997. - Cloning of a single-copy DNA sequence unique to *Plasmodiophora brassicae*. - *Physiological and Molecular Plant Pathology*, Vol. 50, n° 5, p. 289-300.

JEAN M., BROWN G.G., LANDRY B.S., 1997. - Genetic mapping of nuclear fertility restorer genes for the 'Polima' cytoplasmic male sterility in canola (*Brassica napus L.*) using DNA markers. - *Theoretical and Applied Genetics*, Vol. 95, n° 3, p. 321-328.

JIANGSHENG W., SHUWEN S., 1997. - Studies and breeding of polysilique oilseed rape. - *Cruciferae Newsletter*, n° 19, feb., p. 99-100.

JORGENSEN R.B., ANDERSEN B., 1996. - Spontaneous hybridization between oilseed rape (*Brassica napus*) and weedy relatives. - *Acta Horticulturae*, Vol. 407, p. 193-200.

KALTCHUKSANTOS E., MARIATH J.E., 1997. - Cytological analysis of early microspore divisions and embryo formation in cultured soybean anthers. - *Plant Cell, Tissue and Organ Culture*, Vol. 49, n° 2, p. 107-115.

KELLY A.L., SHARPE A.G., NIXON J.H., 1997. - Indistinguishable patterns of recombination resulting from male and female meioses in *Brassica napus* (oilseed rape). - *Genome*, Vol. 40, n° 1, p. 49-56.

KIGHTLEY S.P.J., 1997. - Variety development in UK oilseed crops. - *Bulletin GCIRC*, n° 14, juillet, p. 82-85.

KUDLA M., RAKOW G., RANEY P.J., 1996. - Transfer of the low indole glucosinolate trait from *Brassica campestris* to *Brassica napus*. - *Plant Breeding and Seed Science*, Vol. 40, n° 3-4, p. 21-28.

KULL D.R., PFANDER H., 1997. - Isolation and structure elucidation of two (Z)-isomers of lutein from the petals of rape (*Brassica napus*). - *J. Agricultural and Food Chemistry*, Vol. 45, n° 11, p. 4201-4203.

LANDBO L., JORGENSEN R.B., 1997. - Seed germination in weedy *Brassica campestris* and its hybrids with *B. napus*: Implications for risk assessment of transgenic oilseed rape. - *Euphytica*, Vol. 97, n° 2, p. 209-216.

LASSNER M., 1997. - Transgenic oilseed crops : a transition from basic research to product development. - *Lipid Technology*, Vol. 9, n° 1, p. 5-9.

LAVIGNE C., GODELLE B., REBOUD X., GOUYON P.H., 1996. - A method to determine the mean pollen dispersal of individual plants growing within a large pollen source. - *Theoretical and Applied Genetics*, Vol. 93, n° 8, p. 1319-1326.

LEE D., REEVES J.C., COOKE R.J., 1996. - DNA profiling and plant variety registration. 2. Restriction fragment length polymorphisms in varieties of oilseed rape. - *Plant Varieties and Seeds*, Vol. 9, n° 3, p. 181-190.

LOH C.S., SHU W., KHOR E., 1997. - High frequency production of embryos from liquid flask cultures of oilseed rape. - *Biotechnology and Bioengineering*, Vol. 54, n° 3, p. 231-238.

MARKLEY N.A., YOUNG D., LAQUEL P., 1997. - Molecular genetic and biochemical analysis of *Brassica napus* proliferating cell nuclear antigen function. - *Plant Molecular Biology*, Vol. 34, n° 4, p. 693-700.

MAYERHOFER R., BANSAL V.K., 1997. - Molecular mapping of resistance to *Leptosphaeria maculans* in Australian cultivars of *Brassica napus*. - *Genome*, Vol. 40, n° 3, p. 294-301.

MENG J., CHEN C., GAN L., 1997. - Pollen selection for cold resistant of flowering time in *Brassica napus*. - *Cruciferae Newsletter*, n° 19, feb., p. 85-86.

MESSEAN A., 1997. - Plantes transgéniques, les enjeux. - *Oléoscope - Bulletin du CETIOM*, n° 41, sept.-oct., p. 10-12.

METZ P.L.J., JACOBSEN E., NAP J.P., 1997. - The impact on biosafety of the phosphinothrinicin tolerance transgene in interspecific *B. rapa* x *B. napus* hybrids and their successive backcrosses. - *Theoretical and Applied Genetics*, Vol. 95, n° 3, p. 442-450.

METZ P.L.J., JACOBSEN E., STIEKEMA W.J., 1997. - Aspects of the biosafety of transgenic oilseed rape (*Brassica napus L.*). - *Acta Botanica Neerlandica*, Vol. 46, n° 1, p. 51-67.

METZ P.L.J., JACOBSEN E., STIEKEMA W.J., 1997. - Occasional loss of expression of phosphinothrinicin tolerance in sexual offspring of transgenic oilseed rape (*Brassica napus L.*). - *Euphytica*, Vol. 98, n° 3, p. 189-196.

METZ P.L.J., NAP J.P., 1997. - A transgene-centred approach to the biosafety of transgenic plants : Overview of selection and reporter genes. - *Acta Botanica Neerlandica*, Vol. 46, n° 1, p. 25-50.

- MITHEN R., MAGRATH R., CAMPOS DE QUIROS H., FAULKNER K., BRADBURN R., 1997. - *Brassica* and oilseeds research in Norwich. Genetics of glucosinolates in *Brassica* and *Arabidopsis*. - *Bulletin GCIRC*, n° 13, mars, p. 31.
- MUREN E., RASK L., 1996. - Processing in vitro of pronapin, the 2S storage-protein precursor of *Brassica napus* produced in a baculovirus expression system. - *Planta*, Vol. 200, n° 4, p. 373-379.
- NEFF W.E., MOUNTS T.L., RINSCH W.M., 1997. - Oxidative stability as affected by triacylglycerol composition and structure of purified canola oil triacylglycerols from genetically modified normal and high stearic and lauric acid canola varieties. - *Food Science and Technology - Lebensmittel - Wissenschaft & Technologie*, Vol. 30, n° 8, p. 793-799.
- NIEMIROWICZ-SZCZYTT K., 1997. - Excessive homozygosity in doubled haploids - Advantages and disadvantages for plant breeding and fundamental research. - *Acta Physiologiae Plantarum*, Vol. 19, n° 2, p. 155-167.
- NILSSON P., BORJESDOTTER D., LINDSTROM A., ELFVERSON C., 1997. - Domestication of new overwintering oil crops. - *Bulletin GCIRC*, n° 14, juillet, p. 96-97.
- NOVOTNA Z., VALENTOVA O., 1997. - Purification and immunological analysis of phospholipase D from *Brassica napus* (rape seed). - *Physiology, Biochemistry and Molecular Biology of Plant Lipids*, p. 404-406.
- PARKIN I.A., CAVELL A., OLDFKNOW J., LYDIATE D.J., TRICK M., 1997. - *Brassica* and oilseeds research in Norwich. A description of genome synteny between *Arabidopsis thaliana* and *Brassica napus*. - *Bulletin GCIRC*, n° 13, mars, p. 32-33.
- PARKIN I.A.P., LYDIATE D.J., 1997. - Conserved patterns of chromosome pairing and recombination in *Brassica napus* crosses. - *Genome*, Vol. 40, n° 4, p. 496-504.
- PAULMANN W., FRAUEN M., 1997. - The first fully restored F1-hybrids of winter oilseed rape. - *Bulletin GCIRC*, n° 13, mars, p. 24-25.
- PIERRE J., PIERRE J.S., MARILLEAU R., PHAM DELEGUE M.H., TANGUY X., RENARD M., 1996. - Influence of the apetalous character in rape (*Brassica napus*) on the foraging behaviour of honeybees (*Apis mellifera*). - *Plant Breeding*, Vol. 115, n° 6, p. 484-487.
- PIFFANELLI P., ROSS J.H.E., MURPHY D.J., 1997. - Intra- and extracellular lipid composition and associated gene expression patterns during pollen development in *Brassica napus*. - *Plant Journal*, Vol. 11, n° 3, p. 549-562.
- PILUK J.E., 1997. - Erfahrungen beim Rapsanbau und Perspektiven der Rapszüchtung in Weissrussland. - *Bulletin GCIRC*, n° 14, juillet, p. 39.
- PINOCHET X., 1997. - FACTT : des colzas transgéniques en démonstration. - *Oléoscope - Bulletin du CETIOM*, n° 41, sept.-oct., p. 22-23.
- RAJNCHAPEL-MESSAI J., MORICE J., 1997. - Les grandes étapes de l'amélioration du colza. - *Oléoscope - Bulletin du CETIOM*, n° 40, juil.-août, p. 16-19.
- RAKOW G., 1997. - Breeding research on new oilseed species for production in Canada. - *Bulletin GCIRC*, n° 14, juillet, p. 75-79.
- RAKOW G., 1997. - Minutes of the Technical Committee Plant Breeding. - *Bulletin GCIRC*, n° 14, juillet, p. 98-100.
- RENARD M., DELOURME R., PIERRE J., 1997. - Mise sur le marché d'hybrides de colza. - *Bulletin GCIRC*, n° 14, juillet, p. 114-122.
- RUCKER B., RÖBBELEN G., 1997. - Mutants of *Brassica napus* with altered seed lipid fatty acid composition. - *Physiology, Biochemistry and Molecular Biology of Plant Lipids*, p. 316-318.
- SARMIENTO C., ROSS J.H.E., MURPHY D.J., 1997. - Expression and subcellular targeting of a soybean oleosin in transgenic rapeseed. Implications for the mechanism of oil-body formation in seeds. - *Plant Journal*, Vol. 11, n° 4, p. 783-796.
- SAUERMANN W., 1997. - Optimale Versuchsanlage für Sortenversuche bei Winterraps. - *Raps*, Vol. 14, n° 2, p. 84-86.
- SCHEFFLER J.A., SHARPE A.G., SCHMIDT H., 1997. - Desaturase multigene families of *Brassica napus* arose through genome duplication. - *Theoretical and Applied Genetics*, Vol. 94, n° 5, p. 583-591.
- SEGUIN-SWARTZ G., ULMER J.W., 1997. - Myrosinase isozymes as markers to differentiate *Brassica napus* and *B. rapa*. - *Cruciferae Newsletter*, n° 19, feb., p. 33-34.

- SKARZHINSKAYA M., LANDGREN M., GLIMELIUS K., 1996. - Production of intertribal somatic hybrids between *Brassica napus* L and *Lesquerella fendleri* (Gray) wats. - *Theoretical and Applied Genetics*, Vol. 93, n° 8, p. 1242-1250.
- STARZYCKI M., STARZYCKA E., 1996. - Comparison of the efficiency of breeding methods of *Brassica napus* L. resistant to *Phoma lingam* (Tode ex fr.) Desm. - *Plant Breeding and Seed Science*, Vol. 40, n° 1-2, p. 25-30.
- STEWART C.N., ALL J.N., RAYMER P.L., RAMACHANDRAN S., 1997. - Increased fitness of transgenic insecticidal rapeseed under insect selection pressure. - *Molecular Ecology*, Vol. 6, n° 8, p. 773-779.
- STRAATMAN K.R., SCHEL J.H.N., 1996. - Localization of r-RNA during microspore embryogenesis in *Brassica napus*. - *Acta Botanica Neerlandica*, Vol. 45, n° 4, p. 573-574.
- STROEHER V.L., MACLAGAN J.L., GOOD A.G., 1997. - Molecular cloning of a *Brassica napus* cysteine protease gene inducible by drought and low temperature stress. - *Physiologia Plantarum*, Vol. 101, n° 2, p. 389-397.
- TANG Z.L., LI J.N., 1997. - Genetic variation of yellow-seeded rapeseed lines (*Brassica napus* L) from different genetic sources. - *Plant Breeding*, Vol. 116, n° 5, p. 471-474.
- THIES W., 1997. - Development of starting material with enhanced alpha- or gamma-tocopherol contents in the seed oil for the breeding of new rapeseed cultivars. - *J. Applied Botany*, Vol. 71, n° 1-2, p. 62-67, (in German).
- TINCHANT C., DEFRENCE M.C., BUDAR F., 1997. - PCR primers for the estimation of contamination by seeds with normal cytoplasm in rapeseed lots bearing male-sterility-inducing Ogu-INRA cytoplasm. - *Plant Breeding*, Vol. 116, n° 4, p. 390-392.
- TREACY B.K., HATTORI J., PRUDHOMME I., 1997. - Bnm1, a *Brassica* pollen-specific gene. - *Plant Molecular Biology*, Vol. 34, n° 4, p. 603-611.
- VAN RAAMSDONK L.W.D., SCHOUTEN H.J., 1997. - Gene flow and establishment of transgenes in natural plant populations. - *Acta Botanica Neerlandica*, Vol. 46, n° 1, p. 69-84.
- VOLOVIK V., 1997. - Ergebnisse der Rapszüchtung im Allrussischen Forschungsinstitut für Futter und die Perspektiven des Rapsanbaus in Nord Russland. - *Bulletin GCIRC*, n° 14, juillet, p. 48.
- VOSS A., FRIEDT W., 1998. - Molecular genotyping of rapeseed including resynthesized *Brassica napus* lines. - *Cruciferae Newsletter*, n° 20, janv., p. 27-28.
- WALKER K.C., 1997. - New developments in rapeseed breeding U.K. - *Bulletin GCIRC*, n° 14, juillet, p. 86-90.
- WANG T.W., BALSAMO R.A., RATNAYAKE C., 1997. - Identification, subcellular localization, and developmental studies of oleosins in the anther of *Brassica napus*. - *Plant Journal*, Vol. 11, n° 3, p. 475-487.
- WILKINSON J.E., TWELL D., LINDSEY K., 1997. - Activities of CaMV 35S and nos promoters in pollen: Implications for field release of transgenic plants. - *J. Experimental Botany*, Vol. 48, n° 307, p. 265-275.
- WILLIAMS J.P., FRANCISCO O., KHAN M.U., 1997. - A low temperature-sensitive mutant of *Brassica napus* that reduces the level of trienoic fatty acid in chloroplast lipids. - *Plant Physiology and Biochemistry*, Vol. 35, n° 4, p. 257-264.
- WITT U., LUHRS R., BUCK F., 1997. - Mitochondrial malate dehydrogenases in *Brassica napus*: altered protein patterns in different nuclear mitochondrial combinations. - *Plant Molecular Biology*, Vol. 35, n° 6, p. 1015-1021.
- YANG G.S., FU T.D., 1997. - Genetic investigation of three lines with recessive genic male sterility in *Brassica napus* L. - *Plant Breeding*, Vol. 116, n° 3, p. 296-298.
- YANG G.S., FU T.D., MA C.Z., YANG X.N., 1996. - Establishment of a random-mating population of 'Polima' CMS restorers in *Brassica napus* by use of dominant genic male sterility. - *Plant Breeding*, Vol. 115, n° 5, p. 391-394.
- YU K.F., SCHAFER U., GLAVIN T.L., 1996. - Molecular characterization of the S locus in two self-incompatible *Brassica napus* lines. - *Plant Cell*, Vol. 8, n° 12, p. 2369-2380.
- ZOU J.T., KATAVIC V., GIBLIN E.M., 1997. - Modification of seed oil content and acyl composition in the Brassicaceae utilizing a yeast sn-2 acyltransferase (SLC1-1) gene. - *Physiology, Biochemistry and Molecular Biology of Plant Lipids*, p. 407-409

Désherbage - Weed-Control - Unkrautbekämpfung

ANDERSON D.D., HIGLEY L.G., MARTIN A.R., ROETH F.W., 1996. - Competition between triazine-resistant and -susceptible common waterhemp (*Amaranthus rudis*). - *Weed Science*, Vol. 44, n° 4, p. 853-859.

KIM S., VANDENBORN W.H., 1997. - Carbon allocation and translocation in chlorsulfuron-treated canola (*Brassica napus*). - *Weed Science*, Vol. 45, n° 4, p. 466-469.

KIRKLAND K.J., 1996. - Use of incorporated and non-incorporated granular trifluralin for annual grass control in barley (*Hordeum vulgare*), wheat (*Triticum aestivum*), and canola (*Brassica napus*). - *Weed Technology*, Vol. 10, n° 4, p. 907-913.

LUTMAN P.J.W., BOWERMAN P., PALMER G.M., WHYTOCK G.P., 1997. - Response of oilseed rape to interference from *Stellaria media*. - *Bulletin GCIRC*, n° 13, mars, p. 61-63.

MACLEOD J., 1997. - Attitudes and policies on herbicide tolerance in the UK. - *Bulletin GCIRC*, n° 14, juillet, p. 67-71.

MADELON J., 1997. - Produits phytosanitaires et environnement. - *Bulletin GCIRC*, n° 13, mars, p. 70-71.

MIRCOVICH C., 1997. - Colzas transgéniques. Résistance aux herbicides et désherbage. - *Oléoscope - Bulletin du CETIOM*, n° 41, sept.-oct., p. 26.

PILORGE E., 1997, 10 déc. - Résistance aux herbicides : intérêt de la substitution aux herbicides actuels pour la culture du colza d'hiver. - *Les Rencontres annuelles du CETIOM*. Paris, France. p. 48-54.

PILORGE E., 1997. - Pratiques phytosanitaires sur colza d'hiver. - *Oléoscope - Bulletin du CETIOM*, n° 42, novembre-décembre, p. 37-39.

PRACZYK T., STACHECKI S., 1996. - Winter oilseed rape control by metamitron applied with adjuvants. - *Progress in Plant Protection*, Vol. 36, n° 2, p. 269-272, (in Polish).

WERNER B., HEITEFUSS R., 1997. - Facilities for the statewide use of the economic threshold model for weed control in winter oilseed rape. - *Nachrichtenbl. Pflanzenschutz*. Vol. 49, n° 8, p. 191-200, (in German).

YADAVA J.S., NARWAL S.S., 1997. - Weed suppression Vs foliage role in rapeseed and mustard. - *Cruciferae Newsletter*, n° 19, feb., p. 127-128.

Insectes - Insects - Insekten

AXELSEN J.A., FINK R., KJAER C., 1997. - Global solar radiation as the factor controlling induction of diapause in the pod midge (*Dasyneura brassicae* Winn.). - *Oecologia*, Vol. 111, n° 2, p. 178-182.

BALLANGER Y., GARRIC B., LEMAIRE M., CLERGET S., MAISONNEUVE C., 1997, 6-8 janvier. - Lutte contre les limaces en culture de colza d'hiver. - *Quatrième Conférence Internationale sur les Ravageurs en Agriculture*. Montpellier, France. Vol. III, p. 991-998.

BODNARYK R.P., LUO M., KUDRYK L., 1997. - Effects of modifying the phytosterol profile of canola, *Brassica napus* L., on growth, development, and survival of the bertha armyworm, *Mamestra configurata* Walker (Lepidoptera: Noctuidae), the

flea beetle, *Phyllotreta cruciferae* (Goeze) (Coleoptera : Chrysomelidae) and the aphids, *Lipaphis erysimi* (Kaltenbach) and *Myzus persicae* (Sulzer) (Homoptera : Aphididae). - *Canadian Journal of Plant Science*, Vol. 77, n° 4, p. 677-683.

COLE R.A., 1997. - The relative importance of glucosinolates and amino acids to the development of two aphid pests *Brevicoryne brassicae* and *Myzus persicae* on wild and cultivated *brassica* species. - *Entomologia Experimentalis et Applicata*, Vol. 85, n° 2, p. 121-133.

COLE R.A., 1997. - Comparison of feeding behaviour of two *Brassica* pests *Brevicoryne brassicae* and *Myzus persicae* on wild and cultivated *Brassica* species. - *Entomologia Experimentalis et Applicata*, Vol. 85, n° 2, p. 135-143.

CRESSWELL J.E., 1997. - Spatial heterogeneity, pollinator behaviour and pollinator-mediated gene flow: bumblebee movements in variously aggregated rows of oilseed rape. - *Oikos*, Vol. 78, n° 3, p. 546-556.

GABRYS B., TJALLINGII W.F., VANBEEK T.A., 1997. - Analysis of EPG recorded probing by cabbage aphid on host plant parts with different glucosinolate contents. - *J. Chemical Ecology*, Vol. 23, n° 7, p. 1661-1673.

GERBER G.H., 1997. - Oviposition preferences of *Lygus lineolaris* (Palisot de Beauvois) (Heteroptera: Miridae) on four *Brassica* and two *Sinapis* species (Brassicaceae) in field cages. - *Canadian Entomologist*, Vol. 129, n° 5, p. 855-858.

JOHNEN A., 1997. - Witterungsverlauf bestimmt die Behandlungstermine. - *Raps*, Vol. 14, n° 2, p. 56-58, 60.

KELM M., KOSCIELNIAK W., 1996. - Susceptibility of different varieties of winter rape to damage caused by stem weevils (*Ceutorhynchus* sp.). - *Progress in Plant Protection*, Vol. 36, n° 2, p. 113-115, (in Polish).

LERIN J., KOUBAITI K., 1997. - Modeling winter oilseed rape plant infestation by *Baris coeruleascens* (Coleoptera: Curculionidae). - *Environmental Entomology*, Vol. 26, n° 5, p. 1031-1039.

MURCHIE A.K., SMART L.E., WILLIAMS I.H., 1997. - Responses of *Dasineura brassicae* and its parasitoids *Platygaster subuliformis* and *Omphale clypealis* to field traps baited with organic isothiocyanates. - *J. Chemical Ecology*, Vol. 23, n° 4, p. 917-926.

MURCHIE A.K., WILLIAMS I.H., ALFORD D.V., 1997. - Effects of commercial insecticide treatments to winter oilseed rape on parasitism of *Ceutorhynchus assimilis* Paykull (Coleoptera: Curculionidae) by *Trichomalus perfectus* (Walker) (Hymenoptera: Pteromalidae). - *Crop Protection*, Vol. 16, n° 3, p. 199-202.

NOWATZKI T.M., WEISS M.J., 1997. - Effects of simulated and flea beetle injury to cotyledons on growth of drought-stressed oilseed rape, *Brassica napus* L. - *Canadian Journal of Plant Science*, Vol. 77, n° 3, p. 475-481.

PALANISWAMY P., LAMB R.J., BODNARYK R.P., 1997. - Antibiosis of preferred and non-preferred host-plants for the flea beetle, *Phyllotreta cruciferae* (Goeze) (Coleoptera: Chrysomelidae). - *Canadian Entomologist*, Vol. 129, n° 1, p. 43-49.

PALOSZ T., 1996. - Ground beetles (Col., carabidae) species structure on winter rape crops in 1994-1995 season. - *Progress in Plant Protection*, Vol. 36, n° 2, p. 79-81, (in Polish)

PHAM DELEGUE M.H., BLIGHT M.M., KERGUELEN V., 1997. - Discrimination of oilseed rape volatiles by the honeybee: combined chemical and biological approaches. - *Entomologia Experimentalis et Applicata*, Vol. 83, n° 1, p. 87-92.

PRACROS P., COURANJOU C., MOREAU R., LAVENSEAU L., 1997. - Consequences of rapeseed glucosinolate ingestion on the respiratory activity of fat body and isolated fat body mitochondria of *Tenebrio molitor* L. larvae (Coleoptera: Tenebrionidae). - *Annals of the Entomological Society of America*, Vol. 90, n° 2, p. 138-148.

RUTHER J., THIEMANN K., 1997. - Response of the pollen beetle *Meligethes aeneus* to volatiles emitted by intact plants and conspecifics. - *Entomologia Experimentalis et Applicata*, Vol. 84, n° 2, p. 183-188.

SMART L.E., BLIGHT M.M., 1997. - Field discrimination of oilseed rape, *Brassica napus* volatiles by cabbage seed weevil, *Ceutorhynchus assimilis*. - *J. Chemical Ecology*, Vol. 23, n° 11, p. 2555-2567.

SMART L.E., BLIGHT M.M., HICK A.J., 1997. - Effect of visual cues and a mixture of isothiocyanates on trap capture of cabbage seed weevil, *Ceutorhynchus assimilis*. - *J. Chemical Ecology*, Vol. 23, n° 4, p. 889-902.

Maladies - Diseases - Krankheiten

AGGARWAL R.A.K., KUMAR A., THAKUR H.L., 1997. - Effect of sclerotinia rot on oil quality in low erucic acid cultivars of rapeseed. - *Cruciferae Newsletter*, n° 19, feb., p. 103-104.

ANNIS S.L., GOODWIN P.H., 1996. - Comparison of cell wall-degrading enzymes produced by highly and weakly virulent isolates of *Leptosphaeria maculans* in culture. - *Microbiological Research*, Vol. 151, n° 4, p. 401-406.

ANNIS S.L., GOODWIN P.H., 1997. - Inhibition of polygalacturonase activity produced by *Leptosphaeria maculans* by leaf extracts of canola and its relationship to calcium. - *Canadian Journal of Plant Pathology*, Vol. 19, n° 1, p. 1-7.

ANNIS S.L., GOODWIN P.H., 1997. - Inhibition of polygalacturonase activity produced by *Leptosphaeria maculans* with stem extracts of canola, and the relationship of inhibition to resistance. - *J. Phytopathology*, Vol. 145, n° 5-6, p. 217-223.

ASHBY A.M., 1997. - A molecular view through the looking glass : the *Pyrenopeziza brassicae* *Brassica* interaction. - *Advances in Botanical Research Incorporating Advances in Plant Pathology*, Vol. 24, p. 31-70.

BRADSHAW J.E., GEMMELL D.J., WILSON R.N., 1997. - Transfer of resistance to clubroot (*Plasmodiophora brassicae*) to swedes (*Brassica napus* L var *napobrassica* Peterm) from *B. rapa*. - *Annals of Applied Biology*, Vol. 130, n° 2, p. 337-348.

BRUN H., LEVIVIER S., EBER F., RENARD M., CHEVRE A.M., 1997. - Electrophoretic analysis of natural populations of *Leptosphaeria maculans* directly from leaf lesions. - *Plant Pathology*, Vol. 46, n° 1, p. 147-154.

CHEVRE A.M., BARRET P., EBER F., DUPUY P., 1997. - Selection of stable *Brassica napus*, *B. juncea* recombinant lines resistant to blackleg (*Leptosphaeria maculans*). 1. Identification of molecular markers, chromosomal and genomic origin of the introgression. - *Theoretical and Applied Genetics*, Vol. 95, n° 7, p. 1104-1111.

FITT B.D.L., GLADDERS P., TURNER J.A., SUTHERLAND K.G., WELHAM S.J., 1997. - Predicting severe light leaf spot (*Pyrenopeziza brassicae*) on winter oilseed rape in the U.K. - *Bulletin GCIRC*, n° 13, mars, p. 72-74.

FORTNAGEL B., SCHLOSSER E., 1996. - Polyclonal antibodies against *Verticillium dahliae* Kleb from oilseed rape via immunized hens. - *Zeit. Pflanzenkrankheiten und Pflanzenschutz*, Vol. 103, n° 6, p. 582-589.

GIAMOUSTARIS A., MITHEN R., 1997. - Glucosinolates and disease resistance in oilseed rape (*Brassica napus* ssp *oleifera*). - *Plant Pathology*, Vol. 46, n° 2, p. 271-275.

GRAICHEN K., 1998. - Le colza d'automne n'est pas une source de contamination pour le virus de la jaunisse modérée de la betterave. - *Revue Suisse d'Agriculture*, Vol. 30, n° 1, p. 17-19.

GRAICHEN K., SCHLIEPHAKE E., 1997. - Epidemischer Befall von Winterraps durch das Wasserrübenvergilbungsvirus (Syn. westliches Rübenvergilbungsvirus) im Anbaujahr 1995/96. - *Nachrichtenbl. Pflanzenschutz*, Vol. 49, n° 10, p. 241-246.

INMAN A.J., FITT B.D.L., WELHAM S.J., 1997. - Effects of temperature, cultivar and isolate on the incubation period of white leaf spot (*Mycosphaerella capsellae*) on oilseed rape (*Brassica napus*). - *Annals of Applied Biology*, Vol. 130, n° 2, p. 239-253.

JEDRYCZKA M., LEWARTOWSKA E., 1996. - Evaluation of resistance of Polish oilseed winter rape cultivars to stem canker and *Sclerotinia* stem rot. - *Plant Breeding and Seed Science*, Vol. 40, n° 1-2, p. 17-23.

JUSKA A., BUSCH L., TANAKA K., 1997. - The blackleg epidemic in Canadian rapeseed as a "normal agricultural accident". - *Ecological Applications*, Vol. 7, n° 4, p. 1350-1356.

KARAPAPA V.K., BAINBRIDGE B.W., 1997. - Morphological and molecular characterization of *Verticillium longisporum* comb., pathogenic to oilseed rape. - *Mycological Research*, Vol. 101, Part 11, p. 1281-1294.

KUBIAK K., KORBAS M., 1996. - Application of zaprawa funaben 450 FS in wheat, horse bean and oilseed rape. - *Progress in Plant Protection*, Vol. 36, n° 2, p. 214-216, (in Polish).

LEWARTOWSKA A., JEDRYCZKA M., 1996. - Characterization of Polish fungal isolates of *Sclerotinia sclerotiorum* from infected rapeseed plants. - *Progress in Plant Protection*, Vol. 36, n° 2, p. 179-181, (in Polish).

MAHUKU G.S., GOODWIN P.H., HALL R., HSIANG T., 1997. - Variability in the highly virulent type of *Leptosphaeria maculans* within and between oilseed rape fields. - *Canadian Journal of Botany*, Vol. 75, n° 9, p. 1485-1492.

MAISONNEUVE C., PENAUD A., AUCLERT B., ARJAURE G., JUNG L., LAMIDIEU J.L., 1997, 3-5 déc. - *Sclerotinia sclerotiorum* Lib. de Bary : mise au point d'un outil de décision pour le traitement du colza d'hiver. - *5^{ème} Conférence Internationale sur les Maladies des Plantes*. Tours, France. Tome II, p. 731-737.

MARTIN A.M., MARTINEZ-HERRERA D., 1997. - Variability in the interactions between *Arabidopsis thaliana* ecotypes and oilseed rape mosaic tobamovirus. - *Aust. J. Plant Physiology*, Vol. 24, n° 3, p. 275-281.

NASHAAT N.I., HERAN A., MITCHELL S.E., AWASTHI R.P., 1997. - New genes for resistance to downy mildew (*Peronospora parasitica*) in oilseed rape (*Brassica napus* ssp. *oleifera*). - *Plant Pathology*, Vol. 46, n° 6, p. 964-968.

PENAUD A., 1997. - Caractériser les souches de phoma sur colza. - *Oléoscope - Bulletin du CETIOM*, n° 38, mars-avril, p. 32-34.

PERES A., AUCLERT B., FERNANDES J., MAISONNEUVE C., 1997. - Phoma du colza. La lutte efficace passe par la capture de spores. - *Oléoscope - Bulletin du CETIOM*, n° 38, mars-avril, p. 27-28.

PERES A., FERNANDES J., 1997. - Phoma du colza. Le piégeage dynamique des ascospores. - *Oléoscope - Bulletin du CETIOM*, n° 41, sept.-oct., p. 35-36.

PERES A., FERNANDES J., 1997, 3-5 déc. - Etude méthodologique du piégeage des ascospores de *Leptosphaeria maculans* sur le colza d'hiver. - *5^{ème} Conférence Internationale sur les Maladies des Plantes*. Tours, France. Tome I, p. 399-406.

PERES A., POISSON B., 1997. - Phoma du colza : avancées en épidémiologie. - *Oléoscope - Bulletin du CETIOM*, n° 40, juil.-août, p. 37-40.

PILORGE E., PENAUD A., 1997, 3-5 déc. - Lutte contre le phoma du colza à l'aide d'indicateurs. - *5^{ème} Conférence Internationale sur les Maladies des Plantes*. Tours, France. Tome II, p. 747-752.

POISSON B., 1997, 3-5 déc. - Etudes relatives à la maturation des périthèces de *Leptosphaeria maculans* sur les pailles de colza d'hiver nécrosées au collet. - *5^{ème} Conférence Internationale sur les Maladies des Plantes*. Tours, France. Tome I, p. 345-352.

PTASZKOWSKA J., BAKUNIAK E., 1996. - Studies on funaben 500 SC fungicide use in chemical protection of cereals and oilseed rape. - *Progress in Plant Protection*, Vol. 36, n° 2, p. 251-253.

REMPEL C.B., HALL R., 1996. - Comparison of disease measures for assessing resistance in canola (*Brassica napus*) to blackleg (*Leptosphaeria maculans*). - *Canadian Journal of Botany*, Vol. 74, n° 12, p. 1930-1936.

REXILIUS L., SIEBERS J., 1997. - Investigations to determine the comparability of residue data on the example of oilseed rape and linseed after the application of four pesticides. - *Agribiological Research*, Vol. 50, n° 2, p. 107-114.

SCHLEIER S., VOIGT K., WOSTEMEYER J., 1997. - RAPD-based molecular diagnosis of mixed fungal infections on oilseed rape (*Brassica napus*) : evidence for genus- and species-specific sequences in the fungal genomes. - *J. Phytopathology*, Vol. 145, n° 2-3, p. 81-87.

SCHMECHEL D., MCCARTNEY H.A., MAGAN N., 1997. - The production and characterization of monoclonal antibodies against *Alternaria brassicace* (Berk.) Sacc., the cause of dark leaf and pod spot in oilseed rape. - *Food and Agricultural Immunology*, Vol. 9, n° 3, p. 219-232.

SMOLINSKA U., KNUDSEN G.R., 1997. - Inhibition of *Aphanomyces euteiches* f.sp.*pisi* volatiles produced by hydrolysis of *Brassica napus* seed meal. - *Plant Disease*, Vol. 81, n° 3, p. 288-292.

SOULIAC L., 1997, 2 avril. - Modélisation des risques de développement de la sclérotniose du colza. - *Journée d'Etude et d'Information consacrée aux Produits Phytosanitaires*. Paris, France 13 p.

SU H., FITT B.D.L., GLADDERS P., HARDWICK N.V., 1997. - Estimating yield loss from light leaf spot (*Pyrenopeziza brassicae*) on winter oilseed rape. - *Bulletin GCIRC*, n° 13, mars, p. 75-78.

THOMAS P.E., PIKE K.S., REED G.L., 1997. - Role of green peach aphid flights in the epidemiology of potato leaf roll disease in the Columbia Basin. - *Plant Disease*, Vol. 81, n° 11, p. 1311-1316.

VERMA P.R., 1996. - Oilseed rape and canola diseases incited by *Rhizoctonia* species. - *Rhizoctonia Species : Taxonomy, Molecular Biology, Ecology, Pathology and Disease Control*. p. 249-258.

VERMA P.R., 1996. - Biology and control of *Rhizoctonia solani* on rapeseed : a review. - *Phytoprotection*, Vol. 77, n° 3, p. 99-111.

WINTER H., SACRISTAN M.D., 1998. - Cytological and isozyme analysis of dihaploid *Brassica napus* - *B. juncea* backcross lines and their resistance behavior against *Leptosphaeria maculans*. - *Cruciferae Newsletter*, n° 20, janv., p. 29-30.

Analyse - Analysis - Analyse

AGERBIRK N., SØRENSEN H., 1997. - Analysis of degradation products of indole glucosinolates by capillary electrophoresis. - *Bulletin GCIRC*, n° 13, mars, p. 80-83.

DAUN J.K., ADOLPHE D., 1997. - A revision to the canola definition. - *Bulletin GCIRC*, n° 14, juillet, p. 134-141.

DECLERCQ D.R., DAUN J.K., TIPPLES K.H., 1998. - Quality of Western Canadian canola 1997. - *Crop Bulletin*, n° 236, 16 p.

HALKIER B.A., DU L.C., 1997. - The biosynthesis of glucosinolates. - *Trends in Plant Science*, Vol. 2, n° 11, p. 425-431.

ISHIDA M., CHIBA I., OKUYAMA Y., 1997. - Separation and identification of desulfoglucosinolates in Japanese rapeseed by LC/APCI-MS. - *Japan Agricultural Research Quarterly*, Vol. 31, n° 2, p. 73-80.

MATTHAUS B., FIEBIG H.J., 1996. - Simultaneous determination of isothiocyanates, indoles, and oxazolidinethiones in myrosinase digests of rapeseed and rapeseed meal by HPLC. - *J. Agricultural and Food Chemistry*, Vol. 44, n° 12, p. 3894-3899.

MIKA V., BARTKO A., NERUSIL P., SMITAL F., 1997. - The use of NIR method for evaluation of the rape quality. - *Rostlinna Vyroba*, Vol. 43, n° 6, p. 283-286, (in Czech).

MOLLERS C., LUHS W., SCHAFFERT E., 1997. - High-temperature gas chromatography for the detection of trierucoylglycerol in the seed oil of transgenic rapeseed (*Brassica napus* L.). - *Fett - Lipid* Vol. 99, n° 10, p. 352-356.

NASIRULLAH, KRISHNAMURTHY M.N., 1996. - A method for estimating glucosinolates in mustard/rapeseeds and cake. - *J. Food Science and Technology - Mysore* - Vol. 33, n° 6, p. 498-500.

RIBAILLIER D., 1997. - Qualité des graines de colza : la récolte 1997. - *Oléoscope - Bulletin du CETIOM*, n° 42, novembre-décembre, p. 34-35.

TILLMANN P., 1997. - Recent experiences with NIRS-analysis of rapeseed. - *Bulletin GCIRC*, n° 13, mars, p. 84-87.

TILLMANN P., 1997. - The analysis of rapeseed (*Brassica napus* L.) in a network of NIRS-Instruments. - *Bulletin GCIRC*, n° 14, juillet, p. 142-147.

Technologie - Technology - Technologie

ARCHAMBAULT D., BILLAUD F., 1998. - Non alimentary rapeseed oil upgrading : a parametric study of methyl oleate pyrolysis. - *Industrial Crops and Products*, Vol. 7, n° 2-3, p. 329-334.

BACCHUS R.E.S., MIKLE J., 1997. - Low mucilage test crush. - *11th Project Report. Research on canola seed, oil and meal*. p. 44-51.

BEYER W., 1997. - Feucht-Wärmebehandlung von Rapssaat zur Desaktivierung saattypischer Enzyme. - *Fett - Lipid*, Vol. 99, n° 2, p. 46-51.

BUZINKAI S., KOCUN J., 1997. - PALMA-TUMYS, Joint stock company, Bratislava - Main processing company of rapeseed in the Slovak Republic. - *Bulletin GCIRC*, n° 14, juillet, p. 50-55.

CHEVOLLEAU S., GASC N., ROLLIN P., TULLIEZ J., 1997. - Enzymatic, chemical, and thermal breakdown of H-3-labelled glucobrassicin, the parent indole glucosinolate. - *J. Agricultural and Food Chemistry*, Vol. 45, n° 11, p. 4290-4296.

ERIKSSON I., ANDERSSON R., AMAN P., 1997. - Extraction of pectic substances from dehulled rapeseed. - *Carbohydrate Research*, Vol. 301, n° 3-4, p. 177-185.

EVWARD J., 1997. - Evaluation of non-food utilization of rapeseed meal. - *Bulletin GCIRC*, n° 14, juillet, p. 158-160.

FOLAWIYO Y.L., APENTEN R.K.O., 1997. - The effect of heat- and acid-treatment on the structure of rapeseed albumin (napin). - *Food Chemistry*, Vol. 58, n° 3, p. 237-243.

GRUENER L., ISMOND M.A.H., 1997. - Effects of acetylation and succinylation on the physico-chemical properties of the canola 12S globulin 1. - *Food Chemistry*, Vol. 60, n° 3, p. 357-363.

LAMONT J., MAILER R.J., 1997. - The expanding Australian oilseed crushing industry. - *Bulletin GCIRC*, n° 13, mars, p. 88-89.

MAC CURDY S.M., FEDEC P., 1997. - Assessment of dehulling of canola seed. - *11th Project Report. Research on canola seed, oil and meal*. p. 1-29.

MAHAJAN A., DUA S., 1997. - Nonchemical approach for reducing antinutritional factors in rapeseed (*Brassica campestris* var. Toria) and characterization of enzyme phytase. - *J. Agricultural and Food Chemistry*, Vol. 45, n° 7, p. 2504-2508.

NACZK M., SHAHIDI F., 1997. - Nutritional implications of canola condensed tannins. - *Antinutrients and Phytochemicals in Food*, Vol. 662, p. 186-208.

RASS M., SCHNEIDER F.H., 1997. - Trennpressen geschälter Rapssaat - Rheologische Eigenschaften des linear gepressten Feststoffbettes. - *Fett - Lipid*, Vol. 99, n° 5, p. 174-185.

RATLEDGE C., BOWATER M.D.V., TAYLOR P.N., 1997. - Correlation of ATP/citrate lyase activity with lipid accumulation in developing seeds of *Brassica napus* L. - *Lipids*, Vol. 32, n° 1, p. 7-12.

RUBINO M.I., ARNTFIELD S.D., NADON C.A., BERNATSKY A., 1996. - Phenolic protein interactions in relation to the gelation properties of canola protein. - *Food Research International*, Vol. 29, n° 7, p. 653-659.

SCHNEIDER F.H., RASS M., 1997. - Trennpressen geschälter Rapssaat - Zielsetzung und verfahrenstechnische Probleme. - *Fett - Lipid*, Vol. 99, n° 3, p. 91-98.

SCHWENKE K.D., DAHME A., WOLTER T., 1998. - Heat-induced gelation of rapeseed proteins : effect of protein interaction and acetylation. - *J.A.O.C.S.*, Vol. 75, n° 1, p. 83-87.

SHAHIDI F., DAUN J.K., DECLERCQ D.R., 1997. - Glucosinolates in *Brassica* oilseeds : Processing effects and extraction. - *Antinutrients and Phytochemicals in Food*, Vol. 662, p. 152-170.

THAKOR N.S., SOKHANSAN J.S., 1997. - Dehulling of canola by hydrothermal treatments. - *11th Project Report. Research on canola seed, oil and meal*. p. 30-39.

Huile - Oil - Öl

FERNANDEZ M.L., SOSCIA A.E., SUN G.S., 1996. - Olive oil and rapeseed oil differ in their effects on plasma low-density lipoprotein metabolism in the guinea pig. - *British Journal of Nutrition*, Vol. 76, n° 6, p. 869-880.

HENON G., KEMENY Z., RECSEG K., ZWOBADA F., KOVARIK., 1997. - Degradation of alpha-linolenic acid during heating. - *J.A.O.C.S.*, Vol. 74, n° 12, p. 1615-1617.

KAMAL-ELDIN A., ANDERSSON R., 1997. - A multivariate study of the correlation between tocopherol content and fatty acid composition in vegetable oils. - *J.A.O.C.S.*, Vol. 74, n° 4, p. 375-380.

KARAOSMANOGLU F., AKDAG A., CIGIZOGLU K.B., 1996. - Biodiesel from rapeseed oil of Turkish origin as an alternative fuel. - *Applied Biochemistry and Biotechnology*, Vol. 61, n° 3, p. 251-265.

LINKO Y.Y., TERVAKANGAS T., 1997. - Production of trimethylolpropane esters of rapeseed oil fatty acids by immobilized lipase. - *Biotechnology Techniques*, Vol. 11, n° 12, p. 889-892.

PUDEL F., DENECKE P., 1997. - Influences on the formation of trans-fatty acids during deodorization of rapeseed oil. - *O.C.L.*, Vol. 4, n° 1, p. 58-61.

SABIN P., BENJELLOUNMLAYAH B., DELMAS M., 1997. - Offset printing inks based on rapeseed and sunflower oil .1. Synthesis and characterization of rapeseed oil- and sunflower oil-modified alkyd resins. - *J.A.O.C.S.*, Vol. 74, n° 5, p. 481-489.

SABIN P., BENJELLOUNMLAYAH B., DELMAS M., 1997. - Offset printing inks based on rapeseed oil and sunflower oil .2. Varnish and ink formulation. - *J.A.O.C.S.*, Vol. 74, n° 10, p. 1227-1233.

TRAUTWEIN E.A., 1997. - Food quality of rapeseed oil - Aspects form a nutritional point of view. - *Bulletin GCIRC*, n° 14, juillet, p. 123-128.

Tourteaux - Meal - Schrote

AHERNE F.X., BAIDOO S.K., 1997. - The digestible energy of canola oil for growing pigs as influenced by level of inclusion. - *11th Project Report. Research on canola seed, oil and meal.* p. 245-249.

ALBAR J., DOUMAYZEL S., GRANIER R., SERIN J.F., 1998. - Utilisation des graines d'oléagineux en post-sevrage : colza, tournesol, soja extrudé. - *30^{èmes} Journées de la Recherche porcine en France.* Vol. 30, p. 281-287.

ALDRICH C.G., MERCHEN N.R., DRACKLEY J.K., 1997. - The effects of chemical treatment of whole canola seed on lipid and protein digestion by steers. - *J. Animal Science*, Vol. 75, n° 2, p. 502-511.

ALDRICH C.G., MERCHEN N.R., DRACKLEY J.K., 1997. - The effects of chemical treatment of whole canola seed on intake, nutrient digestibilities, milk production, and milk fatty acids of Holstein cows. - *J. Animal Science*, Vol. 75, n° 2, p. 512-521.

BARRETT J.E., KLOPFENSTEIN C.F., LEIPOLD H.W., 1997. - Detoxification of rapeseed meal by extrusion with an added basic salt. - *Cereal Chemistry* Vol. 74, n° 2, p. 168-170.

BELLOF G., FREUDENREICH P., 1997. - Der Einfluss fettreicher Rapsprodukte auf die Fettqualität von Lämmerschlachtkörpern. - *Fett - Lipid*, Vol. 99, n° 11, p. 400-404, (in German).

BOREK V., ELBERSON L.R., MCCAFFREY J.P., MORRA M.J., 1997. - Toxicity of rapeseed meal and methyl isothiocyanate to larvae of the black vine weevil (*Coleoptera : Curculionidae*). - *J. Economic Entomology*, Vol. 90, n° 1, p. 109-112.

BRABBAN A.D., EDWARDS C., 1997. - Phytic acid-mediated regulation of secondary metabolism in *Streptomyces thermophilus* grown in simple and complex media. - *J. Applied Microbiology*, Vol. 83, n° 4, p. 430-437.

BUREL C., BOUJARD T., KAUSHIK S.J., BOEUF G., EVRARD J., QUINSAC A., KROUTI M., RIBAILLIER D., 1997, 10 déc. - Utilisation du tourteau de colza dans l'alimentation de la truite arc-en-ciel. - *Les Rencontres annuelles du CETIOM*. Paris, France. p. 35-41.

CASTAING J., GATEL F., EVRARD J., MELCION J.P., 1998. - Etude de la valeur d'utilisation de la graine de colza selon le type de broyage, pour les porcelets et les porcs charcutiers. - *30^{èmes} Journées de la Recherche porcine en France*. Vol. 30, p. 289-293.

CHAPOUTOT P., SAUVANT D., 1997. - Nutritive value of raw and extruded pea-rapeseed blends for ruminants. - *Animal Feed Science and Technology*, Vol. 65, n° 1-4, p. 59-77.

DONG Y., BAE H.D., MCALLISTER T.A., 1997. - Lipid-induced depression of methane production and digestibility in the artificial rumen system (RUSITEC). - *Canadian Journal of Animal Science*, Vol. 77, n° 2, p. 269-278.

DOREAU M., CHILLIARD Y., 1997. - Effects of ruminal or postruminal fish oil supplementation on intake and digestion in dairy cows. - *Reproduction Nutrition Développement*, Vol. 37, n° 1, p. 113-124.

DOREAU M., CHILLIARD Y., 1997. - Digestion and metabolism of dietary fat in farm animals. - *British Journal of Nutrition*, Vol. 78, n° 1, p. S15-S35.

EVRARD J., 1997, 10 déc. - Valorisation des graines de colza chez le porc. - *Les Rencontres annuelles du CETIOM*. Paris, France. p. 29-34.

EVRARD J., 1997. - Protéines végétales et pisciculture. - *Oléoscope - Bulletin du CETIOM*, n° 42, novembre-décembre, p. 32-33.

FAN M.Z., SAUER W.C., GABERT V.M., 1996. - Variability of apparent ileal amino acid digestibility in canola meal for growing-finishing pigs. - *Canadian Journal of Animal Science*, Vol. 76, n° 4, p. 563-569.

FASINA Y.O., CAMPBELL G.L., TYLER R.T., 1997. - Whole canola/pea and whole canola/canola meal blends in diets for broiler chickens. 1. Evaluation of steam-pelleting or expansion processing. - *Canadian Journal of Animal Science*, Vol. 77, n° 2, p. 185-190.

FASINA Y.O., CAMPBELL G.L., 1997. - Whole canola/pea and whole canola/canola meal blends in diets for broiler chickens. 2. Determination of optimal inclusion levels. - *Canadian Journal of Animal Science*, Vol. 77, n° 2, p. 191-195.

- FLACHOWSKY G., JAHREIS G., 1997.** - Fatty acid intake of men and possibilities to influence the intake by animal nutrition. - *Fett - Lipid*, Vol. 99, n° 4, p. 106-115.
- FLACHOWSKY G., SCHONE F., SCHAARMANN G., 1997.** - Influence of oilseeds in combination with vitamin E supplementation in the diet on backfat quality of pigs. - *Animal Feed Science and Technology*, Vol. 64, n° 2-4, p. 91-100.
- HENKEL H., 1997.** - Rapssaat und deren Nebenprodukte als Futtermittel. - *Bulletin GCIRC*, n° 14, juillet, p. 129-132.
- HUHTANEN P., HEIKKILA T., 1996.** - Effects of physical treatment of barley and rapeseed meal in dairy cows given grass silage-based diets. - *Agricultural and Food Science in Finland*, Vol. 5, n° 4, p. 399-412.
- KIRCHGESSNER M., JAMROZ D., 1997.** - Carcass quality and fatty acid composition in growing geese fed various rations. - *Archiv für Geflügelkunde*, Vol. 61, n° 4, p. 191-197.
- KISSIL G.W., LUPATSCHI, HIGGS D.A., HARDY R.W., 1997.** - Preliminary evaluation of rapeseed protein concentrate as an alternative to fish meal in diets for gilthead seabream (*Sparus aurata*). - *Israeli Journal of Aquaculture - Bamidgeh*, Vol. 49, n° 3, p. 135-143.
- KLOCKEMAN D.M., TOLEDO R., SIMS K.A., 1997.** - Isolation and characterization of defatted canola meal protein. - *J. Agricultural and Food Chemistry*, Vol. 45, n° 10, p. 3867-3870.
- KOWALSKI Z.M., 1997.** - Rumen fermentation, nutrient flow to the duodenum and digestibility in bulls fed calcium soaps of rapeseed fatty acids and soya bean meal coated with calcium soaps. - *Animal Feed Science and Technology*, Vol. 69, n° 4, p. 289-303.
- KOWALSKI Z.M., MARSZALEK A., MILLS C.R., 1997.** - The use of Ca salts of rapeseed fatty acids to protect protein against degradation in the rumen. - *Animal Feed Science and Technology*, Vol. 65, n° 1-4, p. 265-274.
- MAYOMBO A.P., BALDWIN P., WATHELET J.P., 1997.** - Incorporation de tourteau de colza obtenu par pression dans une ration d'engraissement chez le taurillon. I. Ingestion, digestibilité et fermentation dans le rumen. - *Annales de Zootechnie*, Vol. 46, n° 1, p. 57-70.
- MUSTAFA A.F., CHRISTENSEN D.A., 1997.** - The effects of feeding high fiber canola meal on total tract digestibility and milk production. - *Canadian Journal of Animal Science*, Vol. 77, n° 1, p. 133-140.
- NAWAZ S., SCUDAMORE K.A., RAINBIRD S.C., 1997.** - Mycotoxins in ingredients of animal feeding stuffs 1. Determination of *Alternaria* mycotoxins in oilseed rape meal and sunflower seed meal. - *Food Additives and Contaminants*, Vol. 14, n° 3, p. 249-262.
- OBADBALEK J., VYMOLA J., KOSAR K., 1997.** - Rapeseed cake in laying hen diets. - *Zivotocna Vyroba*, Vol. 42, n° 1, p. 23-26, en tchèque.
- PLAISANCER R., PETIT H.V., SEOANE J.R., RIOUX R., 1997.** - The nutritive value of canola, heat-treated canola and fish meals as protein supplements for lambs fed grass silage. - *Animal Feed Science and Technology*, Vol. 68, n° 1-2, p. 139-152.
- RINNE M., JAAKKOLA S., JARVI M., HUHTANEN P., 1997.** - Effects of gradual replacement of rapeseed cake with linseed cake in a grass silage-based diet for dairy cows. - *Agricultural and Food Science in Finland*, Vol. 6, n° 2, p. 161-172.
- RINNON J.J., MUSTAFA A., 1997.** - Evaluation and processing of canola hulls for ruminants. - *11th Project Report. Research on canola seed, oil and meal*. p. 88-93.
- RODEHUTSCORD M., FAUST M., HOF C., 1997.** - Digestibility of phosphorus in protein-rich ingredients for pig diets. - *Archives of Animal Nutrition*, Vol. 50, n° 3, p. 201-211.
- ROZAN P., LAMGHARI R., LINDER M., 1997.** - In vivo and in vitro digestibility of soybean, lupine, and rapeseed meal proteins after various technological processes. - *J. Agricultural and Food Chemistry*, Vol. 45, n° 5, p. 1762-1769.
- SCHONE F., GROPPEL B., HENNIG A., 1997.** - Rapeseed meals, methimazole, thiocyanate and iodine affect growth and thyroid. Investigations into glucosinolate tolerance in the pig. - *J. Sci. Food Agri.*, Vol. 74, n° 1, p. 69-80.
- SCHONE F., LEITERER M., JAHREIS G., RUDOLPH B., 1997.** - Effect of rapeseed feedstuffs with different glucosinolate content and iodine administration on gestating and lactating sows. - *J. Veterinary Medicine*, Vol. 44, n° 6, p. 325-339.
- SINGH H., MEHTA P., VIG A.P., 1997.** - Removal of glucosinolates from rapeseed meal using bowl-shaped tetrameric molecules in apolar solvent. - *J. Agricultural and Food Chemistry*, Vol. 45, n° 12, p. 4522-4524.

SMOLINSKA U., MORRA M.J., 1997. - Toxicity of glucosinolate degradation products from *Brassica napus* seed meal toward *Aphanomyces euteiches f. sp. pisi*. - *Phytopathology*, Vol. 87, n° 1, p. 77-82.

THOBANI M., DIOSADY L.L., 1997. - Two-phase solvent extraction of canola. - *J.A.O.C.S.*, Vol. 74, n° 3, p. 207-214.

VAN OECKEL M.J., CASTEELS M., WARNANTS N., BOUCQUE C.V., 1997. - Omega-3 fatty acids in pig nutrition : implications for zootechnical performances, carcass and fat quality. - *Archives of Animal Nutrition*, Vol. 50, n° 1, p. 31-42.

WAIBEL P.E., NOLL S.L., 1997. - Canola meal in turkey nutrition. - *11th Project Report. Research on Canola seed, oil and meal*. p. 55-74.

WANG Y., MCALLISTER T.A., ZOBELL D.R., 1997. - The effect of micronization of full-fat canola seed on digestion in the rumen and total tract of dairy cows. - *Canadian Journal of Animal Science*, Vol. 77, n° 3, p. 431-440.

WARD A.T., ROTTER B., 1997. - The effect of enzymes on the availability of minerals and on the growth of chicks fed canola based diets. - *11th Project Report. Research on canola seed, oil and meal*. p. 84-87.

WATHELET J.P., ISTASSE L., MAYOMBO A.P., MARLIER M., 1997. - Incorporation de tourteau de colza obtenu par pression dans une ration d'engraissement chez le taurillon. II. Les glucosinolates et leurs dérivés dans le rumen. - *Annales de Zootechnie*, Vol. 46, n° 1, p. 71-79.

WEBSTER C.D., TIU L.G., TIDWELL J.H., GRIZZLE J.M., 1997. - Growth and body composition of channel catfish (*Ictalurus punctatus*) fed diets containing various percentages of canola meal. - *Aquaculture*, Vol. 150, n° 1-2, p. 103-112.

WONG R.S.C., 1997. - Production of antibodies to glucosinolates. - *11th Project Report. Research on canola seed, oil and meal*. p. 52-54.

Published by "Plant Breeding and Acclimatization Institute"

Rosliny Oleiste Oilseed Crops. Vol. XVIII (1, 2), 1997
Poznan, Poland

Anna IWANOWSKA, Barbara CHOMICZ, Teresa TYKARSKA, Mieczyslaw KURAS. - Microspore-derived embryos of *Brassica napus* L. cv. Topas and their conversion.

Teresa CEGIELSKA-TARAS, Laurencja SZALA. - Plants regeneration from microspore-derived embryos of *Brassicas napus* L.

Vratislav KUCERA, Miroslava VYVADILOVA, Dagmar TOMASKOVA, Jiri HAVEL. - Development of self-incompatible double low winter oilseed rape lines by means of doubled haploid system.

Michał STARZYCKI, Elżbieta STARZYCKA, Marcin MATUSZCZAK, Katarzyna MIKOŁAJCZYK, Małgorzata WIWĘGER. - Winter oilseed rape transformation using *Agrobacterium tumefaciens*.

Piotr SZULC, Lucyna DROZDOWSKA. - The effect of kind of explant and growth regulators on plant regeneration of Polish winter oilseed rape genotypes.

Barbara BYCZYNSKA, Stanisław SPASIBIONEK, Jan KRZYMANSKI. - Dwarf mutants of winter double low oilseed rape (*Brassica napus*) with changed fatty acid composition.

Andrzej WOJCIECHOWSKI, Katarzyna NOWAK, Jan OLEJNICZAK. - Preliminary results of interspecific crosses between *Brassica napus*, *B. oleracea*, *B. campestris* and *B. fruticulosa*.

Elżbieta SKORSKA, Antoni MURKOWSKI. - The effect of UV-B irradiation on photosynthesis of rape leaves growing under deficit of some mineral elements.

Marek KUDLA. - The problem of glucosinolates in oilseed rape (*Brassica napus*) breeding for quality.

Jerzy TYS. - Maximal mechanical parameters of rapeseed pods.

Marek KUDLA, Zdzisław R. BILINSKI. - Variability of agronomic traits and yielding evaluation of winter oilseed rape strains in preliminary trial 1995/1996.

Henryk WOS, Walenty MACKOWIAK, Stanisław WEGRZYN. - General combining ability of selected spring oilseed rape inbred lines.

Franciszek WIELEBSKI. - Influence of increasing sulphur doses on glucosinolate composition in seeds of two winter oilseed rape cultivars (*Brassica napus*).

Zofia JASINSKA, Andrzej KOTECKI, Marcin KOZAK. - Residual effects of leguminous crops and nitrogen fertilization on the development and yield of winter oilseed rape (*Brassica napus*).

Zofia JASINSKA, Andrzej KOTECKI, Marcin KOZAK. - Residual effects of leguminous crops and nitrogen fertilisation of the development and yield of spring oilseed rape (*Brassica napus*).

Danuta BOBRZECKA, Danuta DOMSKA, Sławomir SALAMONIK. - Influence of foliar copper fertilization on oil content in seeds of double low winter oilseed rape *Brassica napus* and on the quality of oil.

Danuta BOBRZECKA, Sławomir SALAMONIK. - Interdependence between the method of copper application and seed yield and oil content in seeds of double low winter oilseed rape *Brassica napus* cultivars.

Tadeusz ZAJAC, Józef BIENIEK, Robert WITKOWICZ, Wojciech JAGUSIAK. - Dependence of the features of the winter oilseed rape varieties seed crop in the two years of different productivity.

Jan PIEKARCZYK. - Spectral-temporal variation of winter rape crop at different growing stages.

Malgorzata JEDRYCZKA. - Molecular characterisation of *Leptosphaeria maculans* (Desm.) Ces. Et de Not. Isolates from Poland.

Elidia STARZYCKA, Michal STARZYCKI. - New inoculation method of winter oilseed rape plants by *Sclerotinia sclerotiorum* (Lib.) de Bary pathogen.

Zbigniew KAROLEWSKI. - The inhibitory influence of fungicide seed dressing on mycelium growth and oilseed rape seedlings infection by *Phoma lingam* (Tode ex Fr.) Desm.

Marek MROWCZYNSKI. - Studies on damage of cultivars and lines of winter oilseed rape.

Dolores CIEPIELEWSKA, Danuta MURAWA, Barbara MAJCHRZAK, wojciech SADEJ, Barbara ADOMAS, Mariusz NIETUPSKI. - Occurrence of agrophages on two cultivars spring oilseed rape (*Brassica napus*) plants in 1996 under the oil and climatic conditions of ZP-D Balcyny.

Marek MROWCZYNSKI, Krzysztof WIDERSKI, Henryk WACHOWIAK, Stanislaw STOBIECKI, Gustaw SETA, Joanna PIETRYGA, Andrzej ZACHMANN, Blazej CHUDZINSKI. - The combined application of pesticides and foliar fertilizers Basfoliar and Solubor to protection on winter oilseed rape (*Brassica napus*).

Katarzyna RATUSZ, Krzysztof KRYGIER. - Influence of temperature and addition of natural antioxidant on stability of cold pressed rapeseed oil.

Augustyn JAKUBOWSKI, Krystyna PILAT, Maria BRASZKO, Małgorzata JERZEWSKA. - Comparision of the average content of positional cis isomers of C_{18:1} acid in rapeseed oils from 4 factories.

Franciszek BOROWIEC, Krzysztof FURGAL. - Effect of heat-treatment of double-low rapeseed on the levels of nitrogen substances.

Lucyna BURACZEWSKA, Stanislaw BURACZEWSKI, Justyna WASILEWKO. - Effects of feeding pigs with diets containing rapeseed meal, balanced according to the requirement for ileal digestible amino acids.

Barbara PASTUSZEWSKA, Lucyna BURACZEWSKA, Anna OCHTABINSKA, Stanislaw BURACZEWSKI. - Protein solubility of rapeseed meal and cake as an indicator of its nutritional value.

Stanislawa RAJ, Henryk FANDREJEWSKI, Dagmara WEREMKO, Grzegorz SKIBA. - Effect of glucosinolates from rapeseed meal on energy deposition in the pig body.

Iwona BARTKOWIAK-BRODA. - Molecular markers in oilseed rape breeding.

BALLAND H., COZANNET A., 1997. - Expérimentation sur la fertilisation du blé et du colza en Champagne Berrichonne. - Ed. ESA Angers/ITCF/CETIOM, 200 p.

BERTRAND H., 1997. - Stimulation de l'absorption minérale et de la croissance du colza inoculé avec des bactéries isolées de son rhizoplan. - Ed. Université Claude Bernard, 99 p.

CANOLA COUNCIL OF CANADA, 1997. - 11th Project report. Research on Canola seed, oil and meal. - Ed. Canola Council of Canada, 249 p.

CETIOM, 1997. - Brochure colza d'hiver 1997. - Ed. CETIOM, 37 p.

CETIOM, 1997. - Les Rencontres annuelles du CETIOM, colza. 10 décembre. - Ed. CETIOM, 66 p.

CORRE N., 1997. - Etude du devenir de l'azote fourni au sol par différents résidus de légumineuses marqués à l'azote 15, lors de la culture suivante (colza ou blé). - Ed. Université de Caen, 115 p.

DOMERGUE F., 1997. - Caractérisation et purification de la 3-hydroxyacyl-CoA déhydratase et de la 3-cétoacyl-CoA synthase, composantes de l'oléoyl-CoA élongase de *Brassica napus*. - Ed. Université de Bordeaux 2, 120 p.

FEDIOL, 1997. - Statistiques 1996. - Ed. FEDIOL, 226 p.

GOSSE G., CELLIER P., DENOROY P., 1997. - Bilan environnemental du colza. - Ed. INRA/ADEME/CETIOM, 119 p.

HABEKOTTE B., 1997. - Description, parameterization and user guide of LINTUL-BRASMAP 1.1. A crop growth model of winter oilseed rape (*Brassica napus* L.). - Ed. AB-DLO Production Ecology, 71 p.

HUSSON F., 1997. - Validation et introduction d'aléas dans un modèle déterministe complexe : application à un modèle de croissance du colza, CECOL. - Ed. INA-PG, 194 p.

LACLAU J.P., SZUREK J.B., VINCENT P., 1997. - Quelle conduite, quelles variétés, quelle protection phytosanitaire pour le colza énergétique ? - Ed. Université Paris VI/Université Paris XI/INA-PG, 28 p.

MALTERRE F., 1997. - Impact sur l'environnement d'un herbicide du colza d'hiver : la trifluraline. - Ed. INP Lorraine, 109 p.

PILORGE E., MAISONNEUVE C., BALLANGER Y., 1997. - Les points techniques du CETIOM. Les ravageurs du colza. - Ed. CETIOM, 129 p.

ROZAN P., 1997. - Traitements technologiques et prise alimentaire (exemple du tourteau de colza industriel). - Ed. Université de Nancy, 250 p.

TILLMANN P., 1997. - Qualitätsuntersuchung von Raps mit der vernetzten Nahinfrarotspektroskopie (NIRS). - Ed. Cuvillier Verlag Göttingen, 83 p.

Saatzucht Lembke in Malchow auf Poel bei Wismar. 100 years NPZ/Lembke plant breeding 1897-1997. 1997. - Ed. Lembke, 50 p.