



# The expansion of soybean cultivation in Campeche, México: Problematic and perspectives [

Ediciones Complutense,  
2016-06-06

[info:eu-repo/semantics/article](#) [info:eu-repo/semantics/publishedVersion](#)  
[Artículo revisado por pares](#)

Analítica

The soybean is the grain in which greater food dependency has Mexico, reason why as of 2008, the government has promoted his culture, granting excellent subsidies, as much to producers as to buyers of the grain, thus contributing to a recent process of expansion in certain states, as it happens in Campeche. The objective of this article is the analysis of the characteristics and effects of those supports, as well as of the rest of factors that until today they have taken to the producers of the mentioned state to initiate or to expand the cultivation of the soybean. The findings of the investigation reveal that although the producers have improved their levels of income, the process is vulnerable, as it depends on variables like the governmental supports, the international prices of the soybean and exchange rate. Although the study of the negative effects of genetically modified soybeans (GM) in other areas (environment, biodiversity, deforestation, human and animal health) is not the purpose of this investigation, some information will be provided, as on the conflict between soybean producers and beekeepers in the state of Campeche

The soybean is the grain in which greater food dependency has Mexico, reason why as of 2008, the government has promoted his culture, granting excellent subsidies, as much to producers as to buyers of the grain, thus contributing to a recent process of expansion in certain states, as it happens in Campeche. The objective of this article is the analysis of the characteristics and effects of those supports, as well as of the rest of factors that until today they have taken to the producers of the mentioned state to initiate or to expand the cultivation of the soybean. The findings of the investigation reveal that although the producers have improved their levels of income, the process is vulnerable, as it depends on variables like the governmental supports, the international prices of the soybean and exchange rate. Although the study of the negative effects of genetically modified soybeans (GM) in other areas (environment, biodiversity, deforestation, human and animal health) is not the purpose of this investigation, some information will be provided, as on the conflict between soybean producers and beekeepers in the state of Campeche

The soybean is the grain in which greater food dependency has Mexico, reason why as of 2008, the government has promoted his culture, granting excellent subsidies, as much to producers as to buyers of the grain, thus contributing to a recent process of expansion in certain states, as it happens in Campeche. The objective of this article is the analysis of the characteristics and effects of those supports, as well as of the rest of factors that until today they have taken to the producers of the mentioned state to initiate or to expand the cultivation of the soybean. The findings of the investigation reveal that although the producers have improved their levels of

income, the process is vulnerable, as it depends on variables like the governmental supports, the international prices of the soybean and exchange rate. Although the study of the negative effects of genetically modified soybeans (GM) in other areas (environment, biodiversity, deforestation, human and animal health) is not the purpose of this investigation, some information will be provided, as on the conflict between soybean producers and beekeepers in the state of Campeche

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMzEwOTc2ODQ>

---

**Título:** The expansion of soybean cultivation in Campeche, México: Problematic and perspectives electronic resource]

**Editorial:** Ediciones Complutense 2016-06-06

**Tipo Audiovisual:** Soybeans; subsidies; surviving strategies; Campeche; Mexico Soja; subsidios; estrategias de supervivencia; Campeche; México Soja; subventions; stratégies de survie; Campeche; Le Mexique

**Variantes del título:** La expansión del cultivo de la soja en Campeche, México: Problemática y perspectivas L'Expansion de la Culture du Soja en Campèche, le Mexique: Problématique et Perspectives

**Documento fuente:** Anales de Geografía de la Universidad Complutense; Vol 36 No 1 (2016); 49-70

**Nota general:** application/pdf

**Restricciones de acceso:** Open access content. Open access content star

**Lengua:** Spanish

**Enlace a fuente de información:** Anales de Geografía de la Universidad Complutense; Vol 36 No 1 (2016); 49-70  
Anales de Geografía de la Universidad Complutense; Vol. 36 Núm. 1 (2016); 49-70 1988-2378 0211-9803

**Otras relaciones:** <https://revistas.ucm.es/index.php/AGUC/article/view/52713/48462> /\*ref\*/Aguilar, E. (2014): Ejidatario de Carlos Cano Cruz, entrevista directa, 25 de julio de 2013 /\*ref\*/Antoniou Michael, Brack Paulo, Carrasco Andrés, Fagan John, Habib, Mohamed, Kageyama Paulo, Leifert Carlo, Onofre Rubens, Pengue, Walter (2010): [http://www.gmwatch.org/files/GMSoy\\_Sust\\_Respons\\_SUMMARY\\_SPA\\_v1.pdf](http://www.gmwatch.org/files/GMSoy_Sust_Respons_SUMMARY_SPA_v1.pdf) /\*ref\*/ASERCA (Apoyos y Servicios a la Comercialización Agropecuaria) (2014): Dirección Regional Peninsular, Estadísticas del programa de Agricultura por Contrato /\*ref\*/Bebbington, A. (2003): Global networks and local developments: agendas for development geography. Tijdschrift Economische en Sociale Geografie 94 (3): 297-309 /\*ref\*/Canul, E. (2014): División de Abastos de Proteínas y Oleicos, entrevista directa, 25 de marzo de 2014 /\*ref\*/Classen, Abraham (2014): Entrevista realizada por el diario Crónica de Campeche, "Alistan tierras para la siembra de soja", 6 de mayo de 2014 /\*ref\*/Conde, J. (2013): Entrevista directa, 19 de marzo /\*ref\*/Conde, J. (2014): Subdirector de Comercialización de ASERCA Peninsular, entrevista directa, 31 de julio /\*ref\*/Chi-Bonilla, J. (2015): Jefe del Distrito de Desarrollo Rural Campeche (002), entrevista directa, 24 de febrero /\*ref\*/De hann, L. y ZoomerS, A. (2003): "Development geography at the crossroads of livelihood and globalisation", Tijdschrift Economische en Sociale Geografie 94 (3): 350-362 /\*ref\*/De Matteis, B. (2013): Gerente de Agroindustrias de la Comercializadora Mayorista del Golfo (CMG), Productor y Socio de Proteínas y Oleicos, entrevista directa, 26 de julio de 2013 /\*ref\*/Delgado, C. (2003): "Rising consumption of meat and milk in developing countries has created a new food revolution", The Journal of Nutrition 133: 3907S-3910S /\*ref\*/Echanove, F. (2013): Apoyos del gobierno a la comercialización de granos: los programas de agricultura por contrato y coberturas de precios, FUNDAR-Universidad de California Santa Cruz, ANEC-AMUCSS-CCMSs. Pp. 1-37. En: <http://subsidiosalcampo.org.mx> /\*ref\*/Escalante, E. (2013): Director Regional Peninsular de ASERCA (Agencia de Servicios a la Comercialización y Desarrollo de Mercados Agropecuarios), entrevista directa, 31 de julio /\*ref\*/FAO (ORGANIZACIÓN PARA LA AGRICULTURA Y LA ALIMENTACIÓN) (2007): Future expansion of soybean: 2005-2014. [http://www.fao.org/fileadmin/user\\_upload/tcas/publications/policy\\_assistance\\_series\\_3.pdf](http://www.fao.org/fileadmin/user_upload/tcas/publications/policy_assistance_series_3.pdf) /\*ref\*/FAO (ORGANIZACIÓN PARA LA AGRICULTURA Y LA ALIMENTACIÓN) (2016): Soybean Statistics. En: <http://faostat3.fao.org/browse/Q/QC/E> /\*ref\*/Friends of the Earth Europe (2013): "The environmental impacts of glyphosate". [http://foeeurope.org/sites/default/files/press\\_releases/foee\\_5\\_environmental\\_impacts\\_glyphosate.pdf](http://foeeurope.org/sites/default/files/press_releases/foee_5_environmental_impacts_glyphosate.pdf) /\*ref\*/Harder, J. (2014): Productor de la colonia Las Flores, entrevista directa, 29 de marzo /\*ref\*/Hernández, I. (2013): Director de Abastos

de Proteínas y Oleicos, entrevista directa, 31 de julio /\*ref\*/Hernández, I. (2014): Director de Abastos de Proteínas y Oleicos, entrevista directa, 20 de marzo /\*ref\*/Huiber, C. (2014): Entrevista realizada por el diario Crónica de Campeche, "Alistan tierras para la siembra de soja", 6 de mayo de 2014 /\*ref\*/GM Soy Debate (2009): "Los impactos agroecológicos de la producción de soja GM en Argentina y Brasil". En: <http://141.105.120.208/dsc/wp-content/uploads/2014/04/Losimpactos-agroecologicos-de-la-produccion-de-soja-geneticamente-modificada-en-Argentina-y-Brasil.pdf> /\*ref\*/Grain (2014): "2.4-D soy: waging war on peasants". En: <http://www.grain.org/article/entries/4945-2-4-d-soy-waging-war-on-peasants> /\*ref\*/Long, N. (2001): Development Sociology. Actor Perspectives. London and New York: Routledge /\*ref\*/Martínez, V. (2014): "Avanza la producción de soja en la región", Periódico Por Esto, 14 de febrero /\*ref\*/Mason, R. (2013) (comp.): Glyphosate: destructor of human health and biodiversity. En:[http://www.uccs.mx/downloads/index.php?id=file\\_529356c4891e4](http://www.uccs.mx/downloads/index.php?id=file_529356c4891e4) /\*ref\*/Navarro, M. (2015): "Selva de los Chenes en peligro por siembra de soya transgénica". En: <https://elsemanario.com/117986/selva-de-los-chenes-en-peligro-por-siembra-de-soyatransgenica> /\*ref\*/Oliva, F. (2013): Productor de Los Laureles, entrevista directa, 30 de julio de 2013 /\*ref\*/Olvera, G. (2013): Ejidatario de Carlos Cano Cruz, entrevista directa, 25 de julio de 2013 /\*ref\*/OMS (Organización Mundial de la Salud) (2015): "Evaluation of five organophosphate insecticides and herbicides", IARC Monographs Volume 112. En: <http://www.iarc.fr/en/media-centre/iarcnews/pdf/MonographVolume112.pdf> /\*ref\*/Pérez, J. (2013): Ejidatario de Carlos Cano Cruz, entrevista directa, 25 de julio de 2013 /\*ref\*/Reboratti, C. (2010): "Un mar de soja: la nueva agricultura en Argentina y sus consecuencias", Revista de Geografía Norte Grande 45: 63-76 /\*ref\*/REGENERACIÓN (2016): "Industria de la soya transgénica destruye la selva de Hopelchén, Campeche". En:<http://regeneracion.mx/industria-soya-transgenica-destruye-la-selvahopelchen-campeche/#comments> /\*ref\*/Rempel, D. (2014): Productor menonita de la colonia La Nueva Trinidad, entrevista directa, 26 de marzo de 2014 /\*ref\*/SAGARPA (Secretaría de agricultura, GANADERÍA, Desarrollo Rural, Pesca Y Alimentación) (2015a): Servicio de Información Agroalimentaria y Pesquera. En: <http://www.siap.gob.mx> /\*ref\*/SAGARPA (Secretaría de agricultura, GANADERÍA, Desarrollo Rural, Pesca Y Alimentación) (2015b): Delegación en Campeche, Padrón de productores de soja 2013 /\*ref\*/SEGOB (Secretaría de Gobernación) (2013): Primer Informe de Gobierno del Presidente Enrique Peña. En: <http://www.presidencia.gob.mx/informe> /\*ref\*/SDR (Secretaría de Desarrollo Rural) (2014): Estadísticas de producción de miel en Campeche /\*ref\*/Soy Australia LTD (2011): Soybeans in the Australian and Global Market. En: [http://www.australianoilseeds.com/\\_data/assets/pdf\\_file/0005/8177/Industry\\_and\\_Market\\_Review\\_2011.pdf](http://www.australianoilseeds.com/_data/assets/pdf_file/0005/8177/Industry_and_Market_Review_2011.pdf) /\*ref\*/STRI (Smithsonian Tropical Research Institute) (2014): GMO soybean pollen threatens Mexican honey sales. En: [https://www.stri.si.edu/sites/strinews/PDFs/STRINews\\_FEB\\_14\\_2014.pdf](https://www.stri.si.edu/sites/strinews/PDFs/STRINews_FEB_14_2014.pdf) /\*ref\*/Suárez, PABLO (2005): Migración y salud en una comunidad rural del estado de Campeche, Tesis de Maestría, CINVESTAV Mérida. En: [http://www.ecologiahumana.mda.cinvestav.mx/images/egresados/tesis\\_PabloSuarez.pdf](http://www.ecologiahumana.mda.cinvestav.mx/images/egresados/tesis_PabloSuarez.pdf) /\*ref\*/Tlilayatzi, A. (2013): Ejidatario de Carlos Cano Cruz, entrevista directa, 25 de julio de 2013 /\*ref\*/TRIBUNA (2014a): "Menonitas han devastado más de 5 mil hectáreas en zona chenera", 1 de agosto. En: <http://tribunacampeche.com> /\*ref\*/TRIBUNA (2014b): "Menonitas desmontan tierras del ejido Iturbide: Santos Che", 6 de agosto. En: <http://tribunacampeche.com> /\*ref\*/USDA (Departamento de Agricultura de Estados Unidos) (2015a): Oil Crops Yearbook. <http://usda.mannlib.cornell.edu/MannUsda/viewDocumentInfo.do?documentID=1290> /\*ref\*/USDA (Departamento de Agricultura de Estados Unidos) (2015b): Bases de datos. En: <http://apps.fas.usda.gov/gats/default.aspx> /\*ref\*/USDA (Departamento de Agricultura de Estados Unidos) (2015c): <http://www.ers.usda.gov/topics/crops/soybeans-oil-crops/trade.aspx> /\*ref\*/USDA (Departamento de Agricultura de Estados Unidos) (2016): World Agricultural Production. En: <http://apps.fas.usda.gov/psdonline/circulars/production.pdf> /\*ref\*/Valencia, F. (2013): Ejidatario de Carlos Cano Cruz, entrevista directa, 25 y 26 de julio de 2013

---

## Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- [informa@baratz.es](mailto:informa@baratz.es)