

Tobacco in Australia

Facts & Issues

Relevant news and research

10.14 Ethical issues related to tobacco farming and production

Last updated October 2024

Research:.....	2
10.14 Ethical issues related to tobacco farming and production	2
10.14.1 The exploitation of tobacco farm workers	9
10.14.2 Tobacco farming and child labour	9
10.14.3 Occupational health and safety risks for tobacco workers.....	10
10.14.4 Alternatives to tobacco farming	11
10.14.5 Testing of tobacco products	11
News reports:.....	11
10.14 Ethical issues related to tobacco farming and production	11
10.14.1 The exploitation of tobacco farm workers	16
10.14.2 Tobacco farming and child labour	16
10.14.3 Occupational health and safety risks for tobacco workers.....	17
10.14.4 Alternatives to tobacco farming	17
10.14.5 Testing of tobacco products	17

Research:

10.14 Ethical issues related to tobacco farming and production

Sahadewo, GA, Lencucha, R, Bandara, S, Drope, J, & Witoelar, F. (2024). Assessing the level of poverty and utilization of government social programs among tobacco farmers in Indonesia. *Nicotine Tob Res*. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/38456837>

Pangapanga-Phiri, I, Mungatana, E, & Mhondoro, G. (2024). Does contract farming arrangement improve smallholder tobacco productivity? Evidence from Zimbabwe. *Heliyon*, 10(1), e23862. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/38205304>

Burki, T. (2023). Tobacco Slave: Imperial Practices in the Modern Age. *Lancet Respir Med*. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/38104580>

Lencucha, R. (2023). Future of farming must be food not tobacco. *Tob Control*, 32(3), 269-270. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/37080585>

Ali, MY, Shahrier, M, Kafy, AA, Ara, I, Javed, A, Fattah, MA et al. (2023). Environmental impact assessment of tobacco farming in northern Bangladesh. *Heliyon*, 9(3), e14505. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/36967923>

Cultivating tobacco-free farms. (2022). *Bull World Health Organ*, 100(12), 754-755. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/36466204>

Phetphum, C, Prajongjeep, A, Keeratisiroj, O, Simsin, S, & Thawatchaijareonying, K. (2022). Deteriorating Quality of Life and a Desire to Stop Growing Tobacco Among Virginia and Burley Tobacco Farmers in Thailand. *JCO Glob Oncol*, 8, e2200180. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/36049151>

Lencucha, R, Drope, J, Magati, P, & Sahadewo, GA. (2022). Tobacco farming: overcoming an understated impediment to comprehensive tobacco control. *Tobacco Control*, 31(2), 308-312. Retrieved from <https://tobaccocontrol.bmj.com/content/tobaccocontrol/31/2/308.full.pdf>

Wineman A, Chilora L, and Jayne TS. Trends in tobacco production and prices in malawi. *Nicotine & Tobacco Research*, 2022; 24(2):227–32. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/34605884>

Dos Reis Izolan L, Bandiera S, Pulcinelli RR, Nin MS, Almeida FB, et al. Low-cost apparatus for cigarette smoke exposure in rats. *J Neurosci Methods*, 2022; 366:109412. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/34798213>

Zaga V, Dell'Omo M, Murgia N, and Mura M. Tobacco worker's lung: A neglected subtype of hypersensitivity pneumonitis. *Lung*, 2021; 199(1):13–9. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/33427972>

Wan X, Jin J, and Ran S. Willingness of tobacco farmers to accept compensation for tobacco crop substitution in lichuan city, China. *Tobacco Control*, 2021. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/34535508>

Sircar NR and Bialous SA. Assessing the links between human rights and global tobacco control through statements made on global fora. *BMC Public Health*, 2021; 21(1):439. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/33663456>

Sahadewo GA, Drope J, Li Q, Nargis N, and Witoelar F. Tobacco or not tobacco: Predicting farming households' income in indonesia. *Tobacco Control*, 2021; 30(3):320–7. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/32404519>

Muniswamy S and Maliakel SF. A comparative study on the health problems and substance abuse among the tobacco farmers and non-tobacco farmers in hassan district, karnataka. *Indian J Occup Environ Med*, 2021; 25(1):33–8. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/34295060>

Kusumadewi BN and Kartini M. Stress and coping mechanism among women workers in the tobacco sector - a mixed method study. *Enferm Clin*, 2021; 31 Suppl 2:S147-S51. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/33849150>

Cruzeiro Szortyka ALS, Faria NMX, Carvalho MP, Feijo FR, Meucci RD, et al. Suicidality among south brazilian tobacco growers. *Neurotoxicology*, 2021; 86:52–8. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/34214458>

Talukder A, Haq I, Ali M, and Drope J. Factors associated with cultivation of tobacco in bangladesh: A multilevel modelling approach. *International Journal of Environmental Research and Public Health*, 2020; 17(12). Available from: <https://www.ncbi.nlm.nih.gov/pubmed/32549295>

Proshad R, Zhang D, Uddin M, and Wu Y. Presence of cadmium and lead in tobacco and soil with ecological and human health risks in sichuan province, China. *Environ Sci Pollut Res Int*, 2020. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/32185734>

Fassa AG, Spada Fiori N, Dalke Meucci R, Muller Xavier Faria N, and Peres de Carvalho M. [neck pain among tobacco farm workers in southern Brazil]. *Salud Colect*, 2020; 16:e2307. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/33147389>

Clark M, Magati P, Drope J, Labonte R, and Lencucha R. Understanding alternatives to tobacco production in kenya: A qualitative analysis at the sub-national level. *International Journal of Environmental Research and Public Health*, 2020; 17(6). Available from: <https://www.ncbi.nlm.nih.gov/pubmed/32204418>

Alderete E, Livaudais-Toman J, Kaplan C, Gregorich SE, Mejia R, et al. Youth working in tobacco farming: Effects on smoking behavior and association with health status. *BMC Public Health*, 2020; 20(1):84. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/31959140>

Orelaja OA, Wang X, Ibrahim DS, and Sharif U. Evaluation of health risk level of hand-arm and whole-body vibrations on the technical operators and equipment in a tobacco-producing company in Nigeria. *J Healthc Eng*, 2019; 2019:5723830. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/31934323>

Magati P, Lencucha R, Li Q, Drope J, Labonte R, et al. Costs, contracts and the narrative of prosperity: An economic analysis of smallholder tobacco farming livelihoods in kenya. *Tobacco Control*, 2019; 28(3):268–73. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/29967193>

Li Q, Magati P, Lencucha R, Labonte R, Makoka D, et al. The economic geography of kenyan tobacco farmers' livelihood decisions. *Nicotine & Tobacco Research*, 2019; 21(12):1711–4. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/30690496>

Lawrence F. Big tobacco, war and politics. *Nature*, 2019; 574(7777):172-3. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/31664247>

Hahn EJ and Butler KM. Tobacco and social justice. *West J Nurs Res*, 2019:193945919849530. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/31131715>

Gupta V, Mokdad A, Bollyky T, Glassman A, and Daschle TA. Leveraging climate change to improve global tobacco control. *Lancet*, 2019; 393(10187):2182-3. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/31162068>

Cezar-Vaz MR and Cargnin M. Use of cotinine biomarker in workers to detect green tobacco sickness. *Rev Lat Am Enfermagem*, 2019; 27:e3194. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/31618387>

Caze AMB, Lacerda ABM, Luders D, Conto J, Marques J, et al. Perception of the quality of life of tobacco growers exposed to pesticides: Emphasis on health, hearing, and working conditions. *Int Arch Otorhinolaryngol*, 2019; 23(1):50–9. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/30647784>

Cargnin M, Cezar-Vaz MR, Getelina CO, and Bonow CA. Socio-environmental risks associated with the green tobacco sickness in farmers: A case-control study. *Revista Brasileira de Enfermagem*, 2019; 72(6):1670-6. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/31644759>

Appau A, Drope J, Witoelar F, Chavez JJ, and Lencucha R. Why do farmers grow tobacco? A qualitative exploration of farmers perspectives in indonesia and philippines. *International Journal of Environmental Research and Public Health*, 2019; 16(13). Available from: <https://www.ncbi.nlm.nih.gov/pubmed/31269640>

Zago AM, Meucci RD, Fiori N, Carret MLV, Faria NMX, et al. Workplace accident prevalence and associated factors among tobacco farm in sao lourenco do sul-rs, Brazil. *Cien Saude Colet*, 2018; 23(5):1353–62. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/29768592>

Wurth M. A bitter harvest. Child labor and human rights abuses on tobacco farms in zimbabwe. Human Rights Watch, 2018. Available from: <https://www.hrw.org/report/2018/04/05/bitter-harvest/child-labor-and-human-rights-abuses-tobacco-farms-zimbabwe>.

Toebes B. Human rights and the tobacco industry: An unsuitable alliance. *Int J Health Policy Manag*, 2018; 7(7):677. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/29996591>

Park SJ, Lim HS, Lee K, and Yoo SJ. Green tobacco sickness among tobacco harvesters in a korean village. *Saf Health Work*, 2018; 9(1):71–4. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/30363073>

Natarajan N. Moving past the problematisation of tobacco farming: Insights from south India. *Tobacco Control*, 2018; 27(3):272–7. Available from: <http://tobaccocontrol.bmj.com/content/tobaccocontrol/27/3/272.full.pdf>

Kahl VFS, Dhillon VS, Simon D, da Silva FR, Salvador M, et al. Chronic occupational exposure endured by tobacco farmers from Brazil and association with DNA damage. *Mutagenesis*, 2018; 33(2):119–28. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/29669110>

Kahl VFS, Dhillon V, Fenech M, de Souza MR, da Silva FN, et al. Occupational exposure to pesticides in tobacco fields: The integrated evaluation of nutritional intake and susceptibility on genomic and epigenetic instability. *Oxid Med Cell Longev*, 2018; 2018:7017423. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/29967663>

Fernandes SP, Kvitko K, da Silva J, Rohr P, Bandinelli E, et al. Influence of vitamin intake and mthfr polymorphism on the levels of DNA damage in tobacco farmers. *Int J Occup Environ Health*, 2018:1-8. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/30052162>

Favero JL, Meucci RD, Faria NMX, Fiori NS, and Fassa AG. Alcohol consumption among tobacco farmers: Prevalence and associated factors. *Cien Saude Colet*, 2018; 23(3):871–82. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/29538567>

Fassa AG, Meucci RD, Fiori NS, Carrett MLV, and Faria NMX. Urinary cotinine in tobacco farmers in southern Brazil. *Rev Saude Publica*, 2018; 52:70. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/30066808>

da Mota ESMS, da Gloria da Costa Carvalho M, Moreira JC, de Oliveira Barreto E, de Farias KF, et al. Green tobacco sickness among brazilian farm workers and genetic polymorphisms. *BMC Res Notes*, 2018; 11(1):20. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/29329603>

Reis MMD, Oliveira APN, Turci SRB, Dantas RM, Silva V, et al. Knowledge, attitudes, and practices of women farmers concerning tobacco agriculture in a municipality in southern Brazil. *Cad Saude Publica*, 2017; 33Suppl 3(Suppl 3):e00080516. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/28954049>

No authors listed. Floc speaks out against abuses in BAT supply chain. *Medium* 2017. Available from: https://medium.com/@ASH_LDN/floc-speaks-out-against-speaks-out-against-abuses-in-bat-supply-chain-1bf441cda7af

Makoka D, Drope J, Appau A, Labonte R, Li Q, et al. Costs, revenues and profits: An economic analysis of smallholder tobacco farmer livelihoods in malawi. *Tobacco Control*, 2017; 26(6):634–40. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/29066593>

Makoka D, Drope J, Appau A, Labonte R, Li Q, et al. Costs, revenues and profits: An economic analysis of smallholder tobacco farmer livelihoods in malawi. *Tobacco Control*, 2017; 26(6):634–40. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/29066593>

International Labour Organization. Food, drink and tobacco sector. 2017. Available from: <http://www.ilo.org/global/industries-and-sectors/food-drink-tobacco/lang--en/index.htm>.

Franca DM, Bender Moreira Lacerda A, Lobato D, Ribas A, Ziliotto Dias K, et al. Adverse effects of pesticides on central auditory functions in tobacco growers. *Int J Audiol*, 2017; 56(4):233–41. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/27869513>

Fotedar S and Fotedar V. Green tobacco sickness: A brief review. *Indian J Occup Environ Med*, 2017; 21(3):101–4. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/29618907>

Saleeon T, Siriwong W, Maldonado-Perez HL, and Robson MG. Salivary cotinine levels as a biomarker for green tobacco sickness in dry tobacco production among thai traditional tobacco farmers. *Rocz Panstw Zakl Hig*, 2016; 67(2):121–30. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/27289507>

Nascimento SN, Goethel G, Baierle M, Barth A, Brucker N, et al. Environmental exposure and effects on health of children from a tobacco-producing region. *Environ Sci Pollut Res Int*, 2016. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/27838906>

Kahl VFS, da Silva J, and da Silva FR. Influence of exposure to pesticides on telomere length in tobacco farmers: A biology system approach. *Mutat Res*, 2016; 791-792:19–26. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/27566293>

Joseph N, Nelliyanil M, Supriya K, Babu Y, Naik R, et al. Association between occupational history of exposure to tobacco dust and risk of carcinoma cervix: A case-control study. *Indian J Cancer*, 2016; 53(1):44–9. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/27146738>

Dalrymple A, Ordonez P, Thorne D, Walker D, Camacho OM, et al. Cigarette smoke induced genotoxicity and respiratory tract pathology: Evidence to support reduced exposure time and animal numbers in tobacco product testing. *Inhal Toxicol*, 2016; 28(7):324–38. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/27160659>

Bates J. Testing on animals is shameful, says tobacco industry editor. People for the Ethical Treatment of Animals (PETA), US 2016. Available from: <http://www.peta.org/blog/testing-animals-shameful-says-tobacco-industry-insider/>.

Yang T, Barnett R, Rockett IR, Yang XY, Wu D, et al. The impact of regional economic reliance on the tobacco industry on current smoking in China. *Health Place*, 2015; 33:159–71. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/25834992>

Wurth M. Teens of the tobacco fields. Child labor in the united states tobacco farming. New York: Human Rights Watch, 2015. Available from: <https://www.hrw.org/report/2015/12/09/teens-tobacco-fields/child-labor-united-states-tobacco-farming>.

Teh-wei H and Lee AH. Tobacco control and tobacco farming in african countries. *Journal of public health policy* 2015; 36(1):41–51.

Saleeon T, Siriwong W, Maldonado-Perez HL, and Robson MG. Green tobacco sickness among thai traditional tobacco farmers, thailand. *Int J Occup Environ Med*, 2015; 6(3):169–76. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/26174993>

Meucci RD, Fassa AG, Faria NM, and Fiori NS. Chronic low back pain among tobacco farmers in southern Brazil. *Int J Occup Environ Health*, 2015; 21(1):66–73. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/25633930>

listed Na. Us: Tobacco farms no place for teens. Human Rights Watch, 2015. Available from: <https://www.hrw.org/news/2015/12/09/us-tobacco-farms-no-place-teens>

Kahl VF, Simon D, Salvador M, Branco CD, Dias JF, et al. Telomere measurement in individuals occupationally exposed to pesticide mixtures in tobacco fields. *Environ Mol Mutagen*, 2015. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/26426910>

Human Rights Watch. Teens of the tobacco fields: Child labor in united states tobacco farming. 2015. Available from: <https://www.hrw.org/report/2015/12/09/teens-tobacco-fields/child-labor-united-states-tobacco-farming>.

Hu TW and Lee AH. Tobacco control and tobacco farming in african countries. *J Public Health Policy*, 2015; 36(1):41–51. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/25428192>

Graen L. Tobacco industry confronted with child labour. Tobacco Control blog, 2015. Available from: <http://blogs.bmj.com/tc/2015/01/27/tobacco-industry-confronted-with-child-labour/>

Fiori NS, Fassa AG, Faria NM, Meucci RD, Miranda VI, et al. Wheezing in tobacco farm workers in southern Brazil. *Am J Ind Med*, 2015; 58(11):1217–28. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/26471879>

Arcury TA, Laurienti PJ, Talton JW, Chen H, Howard TD, et al. Urinary cotinine levels among latino tobacco farmworkers in north carolina compared to latinos not employed in agriculture. *Nicotine & Tobacco Research*, 2015. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/26377519>

Yoo SJ, Park SJ, Kim BS, Lee K, Lim HS, et al. Airborne nicotine concentrations in the workplaces of tobacco farmers. *J Prev Med Public Health*, 2014; 47(3):144–9. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/24921017>

Wurth M. Tobacco's hidden children. Hazardous child labor in united states tobacco farming. New York: Human Rights Watch, 2014. Available from: <https://www.hrw.org/report/2014/05/13/tobaccos-hidden-children/hazardous-child-labor-united-states-tobacco-farming>.

No authors listed. List of goods produced by child labor or forced labor. 2014. Available from: <http://www.dol.gov/ilab/reports/child-labor/list-of-goods/>.

Mamo H. Intestinal parasitic infections among prison inmates and tobacco farm workers in shewa robit, north-central ethiopia. *PLoS One*, 2014; 9(6):e99559. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/24926687>

Krawczyk N, Meyer A, Fonseca M, and Lima J. Suicide mortality among agricultural workers in a region with intensive tobacco farming and use of pesticides in Brazil. *J Occup Environ Med*, 2014; 56(9):993–1000. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/25046321>

Fassa AG, Faria NM, Meucci RD, Fiori NS, Miranda VI, et al. Green tobacco sickness among tobacco farmers in southern Brazil. *Am J Ind Med*, 2014; 57(6):726–35. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/24526387>

Faria NM, Fassa AG, Meucci RD, Fiori NS, and Miranda VI. Occupational exposure to pesticides, nicotine and minor psychiatric disorders among tobacco farmers in southern Brazil. *Neurotoxicology*, 2014; 45:347–54. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/24875484>

Conference of the Parties to the WHO Framework Convention on Tobacco Control. Policy options and recommendations on economically sustainable alternatives to tobacco growing (in relation to articles 17 and 18 of the WHO FCTC). Geneva: WHO, 2014. Available from: http://www.who.int/fctc/guidelines/adopted/Policy_options_reccommendations_Articles17_18_CO_P6.pdf?ua=1.

Southeast Asia Tobacco Control Alliance. Child labour in tobacco cultivation in child labour in tobacco cultivation in the asean region. Indonesia: Southeast Asia Tobacco Control Alliance, 2013. Available from: <http://seatca.org/dmdocuments/ChildLabor%20Final%202013.pdf>.

Otanez M and Glantz SA. Social responsibility in tobacco production? Tobacco companies' use of green supply chains to obscure the real costs of tobacco farming. *Tobacco Control*, 2011; 20(6):403–11. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/21504915>

Dall'Agnol M, Fassa A, and Facchini L. Child and adolescent labor and smoking: A cross-sectional study in southern Brazil. *Cadernos de Saude Publica*, 2011; 27(1):46–56. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/21340103>

Benson P. Tobacco talk: Reflections on corporate power and the legal framing of consumption. *Medical Anthropology Quarterly*, 2010; 24(4):500–21. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/21322408>

Vargas MA, Lottty M, Alievi RM, Ferreira de Oliveira B, Guimarães B, et al. Impact of tobacco farming on local development strategies in Brazil: Empirical evidences of crop substitution and diversification in the rio pardo valley region; final progress report. 2009.

Van Minh H, Kim Giang NB, and Huong N. Tobacco farming in rural vietnam: Questionable economic gain but evident health risks. *BMC Public Health*, 2009; 9(1):24. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/19152708>

Otanez MG, Muggli ME, Hurt RD, and Glantz SA. Eliminating child labour in malawi: A British American Tobacco corporate responsibility project to sidestep tobacco labour exploitation. *Tobacco Control*, 2006; 15(3):224–30. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/16728754>

McDaniel PA, Solomon G, and Malone RE. The ethics of industry experimentation using employees: The case of taste-testing pesticide-treated tobacco. *American Journal of Public Health*, 2006; 96(1):37–46. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/16317198>

International Labour Organization. The end of child labour: Within reach. Global report under the follow-up to the ilo declaration on fundamental principles and rights at work. Geneva: ILO, 2006. Available from: [http://www.ilo.org/public/libdoc/ilo/P/2006/09382\(2006-95\)90.pdf](http://www.ilo.org/public/libdoc/ilo/P/2006/09382(2006-95)90.pdf).

International Labour Organization. A future without child labour. Part i. Child labour: A dynamic global picture. Geneva: ILO, 2002. Available from: http://www.ilo.org/dyn/declaris/DECLARATIONWEB.DOWNLOAD_BLOB?Var_DocumentID=1568.

10.14.1 The exploitation of tobacco farm workers

Ngarava, S, Mushunje, A, Chaminuka, P & Zhou, L. (2022). Impact of the COVID-19 pandemic on the South African tobacco and alcohol industries: Experiences from British American Tobacco and Distell Group Limited. *Phys Chem Earth (2002)*, 103186. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/35757561>

Ngwenha, N, Bialous, S, Matavel, J, & Lencucha, R. (2022). Tobacco industry presence and practices in Mozambique: a 'chaotic' but worthy market. *Tob Control*. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/35768213>

Sircar, NR, & Bialous, SA. (2022). Tobacco industry's human rights makeover: an archival review of British American Tobacco's human rights rhetorical veneer. *Tob Control*. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/35705357>

Wan X, Jin J, Ran S, Guan T, and Qiu X. Are farmers willing to substitute tobacco cultivation? Evidence from lichuan city, China. *Nicotine & Tobacco Research*, 2021. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/34928394>

Chingosho R, Dare C, and van Walbeek C. Tobacco farming and current debt status among smallholder farmers in manicaland province in zimbabwe. *Tobacco Control*, 2021; 30(6):610–5. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/32848076>

10.14.2 Tobacco farming and child labour

Fassa AG, Faria NMX, Szortyka A, Meucci RD, Fiori NS, et al. Child labor in family tobacco farms in southern Brazil: Occupational exposure and related health problems. *International Journal of Environmental Research and Public Health*, 2021; 18(22). Available from: <https://www.ncbi.nlm.nih.gov/pubmed/34832014>

Kim J, Rana S, Lee W, Haque SE, and Yoon JH. How the bidi tobacco industry harms child-workers: Results from a walk-through and quantitative survey. *Saf Health Work*, 2020; 11(2):143-51. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/32596008>

van der Eijk Y, Bialous SA, and Glantz S. The tobacco industry and children's rights. *Pediatrics*, 2018; 141(5). Available from: <https://www.ncbi.nlm.nih.gov/pubmed/29712762>

Peterson SS. Unicef rebuttal to claims made in "the tobacco industry and children's rights" article. *Pediatrics*, 2018. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/30266870>

Human Rights Watch. "The harvest is in my blood" hazardous child labor in tobacco farming in indonesia United States: Human Rights Watch, 2016. Available from: https://www.hrw.org/sites/default/files/report_pdf/indonesia0516web_0.pdf.

10.14.3 Occupational health and safety risks for tobacco workers

Ziska, LH, & Parks, RM. (2024). Recent and projected changes in global climate may increase nicotine absorption and the risk of green tobacco sickness. *Commun Med (Lond)*, 4(1), 158. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/39097675>

Ravi, P, Muralidhar, K, Ngaybe, MGB, Nanjaiah, S, Jayakrishna, P, Lowe, AA et al. (2024). Qualitative Study to Explore the Occupational and Reproductive Health Challenges among Women Tobacco Farm Laborers in Mysore District, India. *Int J Environ Res Public Health*, 21(5). Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/38791820>

Park, MB, Huh, J, & Woo, BL. (2024). Nicotine exposure from packaged cigarettes in tobacco retail settings. *Drug Alcohol Depend*, 258, 111271. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/38579606>

Ziska, L, & Parks, R. (2024). Recent and Projected Changes in Global Climate May Increase Nicotine Absorption and the Risk of Green Tobacco Sickness. *Res Sq*. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/38352506>

Arnold, TJ, Quandt, SA, Arcury, TA, Talton, JW, Sandberg, JC, & Daniel, SS. (2024). Salivary Cotinine Levels of Hired Latino Youth Tobacco Workers in North Carolina. *J Agromedicine*, 1-5. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/38333934>

Kang, H, Li, R, Wang, H, Zheng, Y, & Chen, S. (2023). Adverse effects of cigarette filter silica on lungs: Comparison with natural crystalline silica particles. *Toxicol Ind Health*, 7482337231220692. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/38054809>

Moyo, YM, Jeebhay, MF, Baatjies, R, Dadabhai, S, & Adams, S. (2023). Obstructive Lung Disease Linked to Occupational Exposures in Malawian Tobacco Farmers. *J Agromedicine*, 1-14. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/37194463>

Pappen, M, Martins, VA, Renner, JDP, Reuter, CP, & Krug, SBF. (2022). Profile of tobacco growers with green tobacco sickness in Southern Brazil. *Rev Bras Med Trab*, 20(2), 311-316. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/36127912>

Dalberto, D, Alves, J, Garcia, ALH, de Souza, MR, Abella, AP, Thiesen, FVv et al. (2022). Exposure in the tobacco fields: Genetic damage and oxidative stress in tobacco farmers occupationally exposed during harvest and grading seasons. *Mutat Res Genet Toxicol Environ Mutagen*, 878, 503485. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/35649679>

Kongtawelert, A, Buchholz, B, Sujitrarath, D, Laohaudomchok, W, Kongtip, P, & Woskie, S. (2022). Prevalence and Factors Associated with Musculoskeletal Disorders among Thai Burley Tobacco Farmers. *Int J Environ Res Public Health*, 19(11). Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/35682367>

Martins-da-Silva, A S, Torales, J, Becker, RFV, Moura, HF, Waisman Campos, M, Fidalgo, TM et al. (2022). Tobacco growing and tobacco use. *Int Rev Psychiatry*, 34(1), 51-58. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/35584014>

10.14.4 Alternatives to tobacco farming

Mavroeidis, A, Stavropoulos, P, Papadopoulos, G, Tsela, A, Roussis, I, & Kakabouki, I. (2024). Alternative Crops for the European Tobacco Industry: A Systematic Review. *Plants (Basel)*, 13(2) Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/38256796>

Lencucha, RA, Vichit-Vadakan, N, Patanavanich, R, & Ralston, R. (2024). Addressing tobacco industry influence in tobacco-growing countries. *Bull World Health Organ*, 102(1), 58-64. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/38164327>

Phetphum, C, Wangwonsin, A, Prajongjeep, A, & Simsin, S. (2024). Perspectives of push-pull-mooring effects on a desire for switching to alternative crops among tobacco farmers in Thailand: A qualitative study. *Tob Induc Dis*, 22. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/38204731>

Wan, X, Jin, J, Ran, S, Guan, T, & Qiu, X. (2022). Correction to: Are Farmers Willing to Substitute Tobacco Cultivation? Evidence From Lichuan City, China. *Nicotine Tob Res*. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/35212734>

10.14.5 Testing of tobacco products

News reports:

10.14 Ethical issues related to tobacco farming and production

Laboris, L. Is It There A Supply Chain Due Diligence Law In UK? *Mondaq*, 2022. June 27, 2022. Retrieved from <https://www.mondaq.com/uk/employee-rights-labour-relations/1205792/is-it-there-a-supply-chain-due-diligence-law-in-uk>

No authors listed. (2022). Tobacco Control Data Initiative: Nigeria. Retrieved from <https://nigeria.tobaccocontroldata.org/en>

No authors listed. (2022). Tobacco Control Data Initiative: South Africa. Retrieved from <https://southafrica.tobaccocontroldata.org/#/en>

Taylor, P. Illicit tobacco plant may have exploited Ukrainian refugees. *Securing Industry*, 2022. April 19, 2022. Retrieved from <https://www.securindustry.com/counterfeit-tobacco-plant-may-have-exploited-ukrainian-refugees/s111/a14391/#.Yl-8wdrMKUk>

No authors listed. Zambian farm workers risk their health for Japan tobacco international. Expose Tobacco, 2020. Available from: <https://exposetobacco.org/news/zambian-farmers-risk-health/>

Kim V. A farmer, 'little ghosts' and 18,000 tobacco plants: How covid-19 upended farming in south korea. Los Angeles Times, 2020. Available from: <https://www.latimes.com/world-nation/story/2020-07-27/rotting-onions-and-rain-damaged-lettuce-the-pandemic-has-gutted-workers-migration-and-devastated-farms>

Yach D. Liberation and innovation: Lessons from rwanda for legacy industries. Foundation for a Smoke-Free World, 2019. Available from: <https://www.smokefreeworld.org/blog/liberation-and-innovation-lessons-rwanda-legacy-industries>

Rowe M. Smoke signals. Framework Convention Alliance 2019. Available from: <https://www.ftc.org/wp-content/uploads/2019/05/Dossier-Tobacco-Geographical-UK-Article.pdf>

Muzi L and Tondo L. 'I had pain all over my body': Italy's tainted tobacco industry The Guardian 2019. Available from: <https://www.theguardian.com/global-development/2019/may/31/i-had-pain-all-over-my-body-italys-tainted-tobacco-industry>

Bruner T. Peta international science group and tobacco companies donate to save animals. PETA, 2019. Available from: <https://www.peta.org/media/news-releases/peta-international-science-group-and-tobacco-companies-donate-to-save-animals/>

Mwaniki C. Drought cuts BAT pay to farmers by 12% (kenya) Asoko Insight, 2018. Available from: <https://asokoinsight.com/news/drought-cuts-bat-pay-to-farmers-by-12pc-kenya>

Chen M. The child labor in zimbabwe's tobacco fields. The Nation, 2018. Available from: <https://www.thenation.com/article/the-child-labor-in-zimbabwes-tobacco-fields/>

Wurth M. Did a child get sick farming the tobacco in your cigarette? Human Rights Watch, 2017. Available from: <https://www.hrw.org/news/2017/02/09/did-child-get-sick-farming-tobacco-your-cigarette>

No authors listed. Tobacco hurts more than just your lungs – it damages the communities that grow it. The Conversation, 2017. Available from: <https://theconversation.com/tobacco-hurts-more-than-just-your-lungs-it-damages-the-communities-that-grow-it-86872>

No authors listed. 100 tobacco workers inhale toxic fumes in dominican republic. TeleSur TV, 2017. Available from: <https://www.telesurtv.net/english/news/100-Tobacco-Workers-Inhale-Toxic-Fumes-in-Dominican-Republic-20170807-0030.html>

No authors listed. Child labour on tobacco farms. Action on Smoking and Health, , 2017. Available from: https://medium.com/@ASH_LDN/child-labour-on-tobacco-farms-a9c53ac82e3d

No authors listed. BAT and pmi share award. Tobacco Reporter, 2017. Available from: <http://www.tobaccoreporter.com/2017/02/bat-and-pmi-share-award/>

Groom N. Outrage over 'horrifying' photograph showing a 'research' mouse being squeezed into a tiny plastic chamber to inhale cigarette smoke. Daily Mail, 2017. Available from: <http://www.dailymail.co.uk/news/article-4266458/Outrage-image-mouse-inhaling-cigarette-smoke.html>

Castro-Pagan C. Dol sues reliance trust over \$104m tobacco rag stock deal. Bloomberg BNA, 2017. Available from: <https://www.bna.com/dol-sues-reliance-n73014450572/>

Vaessen S. Indonesia tobacco plantations using child labour. Aljazeera, 2016. Available from: <http://www.aljazeera.com/news/2016/05/indonesia-tobacco-industry-child-labourers-160511160307255.html>

Osborne S. Barack obama bans e-cigarettes for children but not child labour on tobacco farms. The Independent, 2016. Available from: <http://www.independent.co.uk/news/world/americas/barack-obama-bans-e-cigarettes-for-children-but-not-child-labour-on-tobacco-farms-a7023611.html>

No authors listed. Ex-staff of british america tobacco protest 'inhumane working condition'. City Voice 2016. Available from: <http://www.cityvoiceng.com/ex-staff-of-british-america-tobacco-protest-inhumane-working-condition/>

No authors listed. 110 groups urge president obama to ban child labor in us tobacco StopChildLabor.org (The Child Labor Coalition), 2016. Available from: <http://stopchildlabor.org/>

No authors listed. Tackling child labour in tabora. The Citizen, 2016. Available from: <http://www.thecitizen.co.tz/magazine/success/-/1843788/3235994/-/11bayap/-/index.html>

Niloy S. Tobacco industry robs bangladesh child workers of childhood. bdnews24.com, 2016. Available from: <http://bdnews24.com/bangladesh/2016/01/30/tobacco-industry-robs-bangladesh-child-workers-of-childhood>

listed Na. "The harvest is in my blood". Hazardous child labor in tobacco farming in indonesia. Human Rights Watch, 2016. Available from: https://www.hrw.org/sites/default/files/report_pdf/indonesia0516web_0.pdf

listed Na. Tobacco farms exploit child labor in north carolina. TeleSUR TV 2016. Available from: <http://www.telesurtv.net/english/news/Tobacco-Farms-Exploit-Child-Labor-in-North-Carolina-20160505-0046.html>

Hefler M. Big tobacco, child labour and the international labour organization. Tobacco Control Journal blogs 2016. Available from: <http://blogs.bmj.com/tc/2016/02/08/big-tobacco-child-labour-and-the-international-labour-organization/>

Dilip Roy S. How profitable is tobacco farming? The Daily Star, 2015 Available from: <http://www.thedailystar.net/how-profitable-is-tobacco-farming-60939>

Yetter D. Lawsuits allege migrant workers exploited. Louisville (KY) Courier-Journal 2015. Available from: <http://www.courier-journal.com/story/news/local/2015/05/29/lawsuits-allege-migrant-workers-exploited/28174377/>

Wurth M. Tobacco's children. Brazil sets an example for the us. The Progressive, 2015. Last update: 03 November 2017; Viewed 30 June 2017. Available from: <http://progressive.org/magazine/tobacco-s-children.-brazil-sets-example-u.s./>

Vidal J. Malawi's forests going up in smoke as tobacco industry takes heavy toll The Guardian, 2015. Available from: <http://www.theguardian.com/global-development/2015/jul/31/malawi-tobacco-industry-deforestation-chinkhoma>

Turner J. Cigarette company ignores 200k people asking them to stop testing on animals Examiner, 2015. Available from: <http://www.examiner.com/article/cigarette-company-ignores-200k-people-asking-them-to-stop-testing-on-animals>

Thornberry T. Kentucky tobacco farm suits allege low pay, poor housing Farm World 2015. Available from: <http://www.farmworldonline.com/News/NewsArticle.asp?newsid=19361>

Sweda EL. Under an hour: My time at the 2015 Altria Group, Inc. Annual Shareholders Meeting. The Public Health Advocacy Institute 2015. Available from: <http://www.phaionline.org/2015/06/01/under-an-hour-my-time-at-the-2015-altria-group-inc-annual-shareholders-meeting/>

Novotny T. The environmental and health impacts of tobacco agriculture, cigarette manufacture and consumption. The World Health Organization, 2015. Available from: <http://www.who.int/bulletin/volumes/93/12/15-152744/en/>

No authors listed. Lawsuits allege abuse of temporary farm workers in Kentucky tobacco country. Associated Press, 2015. Available from: <http://www.foxnews.com/us/2015/05/29/lawsuits-allege-abuse-temporary-farm-workers-in-kentucky-tobacco-country/>

No authors listed. Bangladesh: Anti-tobacco group calls for end to tobacco cultivation. UNB 2015. Available from: <http://www.unb.com.bd/search/?s=+Bangladesh%3A+Anti-tobacco+group+calls+for+end+to+tobacco+cultivation>

listed Na. Philip Morris International Inc. Responds to Human Rights Watch report, 'teens of the tobacco fields'. Phillip Morris International, 2015. Available from: http://www.pmi.com/eng/media_center/Pages/PMI_Inc_responds_to_Human_Rights_Watch_report_Teens_of_the_Tobacco_Fields.aspx

listed Na. Sustainable agriculture. Altria, 2015. Available from: <http://www.altria.com/Responsibility/Sustainable-Agriculture/Pages/default.aspx>

listed Na. NGO letter supporting children don't belong on tobacco farms act. Human Rights Watch 2015. Available from: <http://www.hrw.org/news/2015/04/16/ngo-letter-supporting-children-dont-belong-tobacco-farms-act>

listed Na. Ban hazardous child labor in tobacco farming eNews Park Forest 2015. Available from: <http://www.enevospf.com/latest-news/latest-national/latest-national-news/60472-us-ban-hazardous-child-labor-in-tobacco-farming.html>

listed Na. Tobacco cultivation threatens public health, food security in Bandarban Dhaka Tribune 2015. Available from: <http://www.dhakatribune.com/bangladesh/2015/apr/12/tobacco-cultivation-threatens-public-health-food-security-bandarban>

Lewis C. Child farmworkers banned from handling pesticides, but not tobacco. BuzzFeed, 2015. Available from: <http://www.buzzfeed.com/coralewis/child-farmworkers-banned-from-handling-pesticides#.ix2VGrlzPZ>

Fallin A and Glantz S. Tobacco-control policies in tobacco-growing states: Where tobacco was king. Center for Tobacco Control Research and Education (UCSF) 2015. Available from: https://tobacco.ucsf.edu/sites/tobacco.ucsf.edu/files/u795/tob-states-Fallin_milbank_2015.pdf

Velasquez B. How to end child labor in tobacco fields. Ncpolicywatch.org, 2014. Available from: <http://pulse.ncpolicywatch.org/wp-content/uploads/2014/10/How-to-End-Child-Labor-in-US-Tobacco-Fields.pdf>

No authors listed. Tobacco farming on the rise in bangladesh. bdnews24.com, 2014. Available from: <http://bdnews24.com/bangladesh/2014/12/24/tobacco-farming-on-the-rise-in-bangladesh>

No authors listed. Charcoal and terrorism in somalia. A charred harvest, in *The Economist* 2014: UK. Available from: <http://www.economist.com/news/middle-east-and-africa/21623793-unlikely-link-between-gulf-lounges-and-somalias-jihadists-charred-harvest>.

No authors listed. Ban sought on children working on tobacco farms. Daily Mail, 2014. Available from: <http://www.mailonsunday.co.uk/wires/ap/article-2767066/Ban-sought-children-working-tobacco-farms.html>

Human Rights Watch. Us: Tobacco group adopts child labor protections. Trust.org, 2014. Available from: <http://www.trust.org/item/20141003070218-nzqkd/>

Guilbert K. Tobacco firms sign landmark pledge to end child labour in supply chains - trfn. Reuters, 2014. Available from: <http://uk.reuters.com/article/2014/12/10/tobacco-childlabour-pledge-idUKL6N0TU36920141210>

Greenhouse S. Just 13, and working risky 12-hour shifts in the tobacco fields. The New York Times, 2014. Available from: http://www.nytimes.com/2014/09/07/business/just-13-and-working-risky-12-hour-shifts-in-the-tobacco-fields.html?_r=0

Frommer F. New efforts to ban tobacco farm child labor. Daily Mail 2014. Available from: <http://www.dailymail.co.uk/wires/ap/article-2801963/Multiple-efforts-ban-tobacco-farm-child-labor.html>

Beveridge A. Exposed: The us tobacco firms treating farm workers like slaves Daily Record, 2014. Available from: <http://www.dailyrecord.co.uk/news/real-life/exposed-tobacco-firms-treating-farm-4679527>

No author listed. Child labor in the USA. The country must find the political will to end this national disgrace. The Nation, 2013. Available from: <http://www.thenation.com/article/177152/child-labor-usa>

Semu-Banda P. Playing with children's lives: Big tobacco in malawi, 25 feb. San Francisco: CorpWatch, 2008. Last update: 25 February; Viewed Available from: <http://www.corpwatch.org/article.php?id=14947>

International Tobacco Growers' Association. Child labour / itga on child labour. Castelo Branco, Portugal: ITGA, 2008. Last update: Viewed Available from: http://www.tobaccoleaf.org/social_responsibility/index.asp?op=3.

Eliminating Child Labour in Tobacco Foundation. Annual report 2005–06. Geneva: ELCT Foundation, 2007. Last update: Viewed Available from: <http://www.eclt.org/filestore/ECLTAnnualReport2005-2006.pdf>.

Benjamin A. Ethical smoke screen. London: Ethical Living Blog, guardian.co.uk, 2007. Last update: Viewed Available from: http://blogs.guardian.co.uk/ethicalliving/2007/11/a_brand_of_cigarettes_that.html.

Mwanamukando C. 6,000 children working on tobacco farms—choma da. The Post, 2006; 9 May. Available from: <http://www.tobacco.org/news/223640.html>

Hart C. Payout deal ends tobacco farming. The Australian, 2006. Available from: <http://www.theaustralian.com.au/news/health-science/payout-deal-ends-tobacco-farming/story-e6frg8y6-1111112425673>

Bloomfield MJ, Hiscock R, Mehegan J, and Gilmore A. The tobacco supply chains database. Available from: <https://tobaccotactics.org/supply-chain/>

10.14.1 The exploitation of tobacco farm workers

Manan N. Who benefits from indonesia's tobacco deadlock? Not the farmers. The Jakarta Post, 2021. Available from: <https://www.thejakartapost.com/culture/2021/12/20/who-benefits-from-indonesias-tobacco-deadlock-not-the-farmers.html>

Boseley S. UK tobacco firms fail in bid to have malawi child labour case struck out. The Guardian, 2021. Available from: <https://www.theguardian.com/business/2021/jun/25/uk-tobacco-firms-fail-in-bid-to-have-malawi-child-labour-case-struck-out>

Boseley S. Tobacco firms in move to strike out malawi exploitation case. Guardian, 2021. Available from: <https://www.theguardian.com/business/2021/may/19/tobacco-firms-in-move-to-strike-out-malawi-exploitation-case>

Tobacco farm workers fight british american tobacco's union busting in north carolina. Morning Star, 2021. Available from: <https://morningstaronline.co.uk/article/w/tobacco-farm-workers-fight-british-american-tobacco-union-busting-in-north-carolina>

10.14.2 Tobacco farming and child labour

Teixeira F. Tobacco exporter faces slavery charges in landmark Brazil case. Thomson Reuters Foundation News, 2021. Available from: <https://news.trust.org/item/20210301205054-hrdk4/>

Lunt A. Child labour in the tobacco industry. University of Bath, 2021. Available from: <https://blogs.bath.ac.uk/tcrq/2021/06/11/child-labour-tobacco-industry/>

Boseley S. Tobacco firms in move to strike out malawi exploitation case. Guardian, 2021. Available from: <https://www.theguardian.com/business/2021/may/19/tobacco-firms-in-move-to-strike-out-malawi-exploitation-case>

Boseley S. UK tobacco firms fail in bid to have malawi child labour case struck out. The Guardian, 2021. Available from: <https://www.theguardian.com/business/2021/jun/25/uk-tobacco-firms-fail-in-bid-to-have-malawi-child-labour-case-struck-out>

Boseley S. BAT faces landmark legal case over malawi families' poverty wages The Guardian, 2019. Available from: <https://www.theguardian.com/global-development/2019/oct/31/bat-faces-landmark-legal-case-over-malawi-families-poverty-wages>

Wurth M. How we can fight child labour in the tobacco industry. The Guardian, 2018. Available from: <https://www.theguardian.com/world/2018/jun/27/tobacco-industry-child-labor-brazil>

Ramchandani A. The overlooked children working america's tobacco fields. The Atlantic, 2018. Available from: <https://www.theatlantic.com/family/archive/2018/06/child-labor-tobacco/562964/>

Lakhani N. Mexico: Children toil in tobacco fields as reforms fail to fix poverty The Guardian, 2018. Available from: <https://www.theguardian.com/world/2018/jun/27/mexico-child-labour-tobacco-fields-nayarit>

Assunta M. Ending child labour in tobacco production by 2025: The tobacco industry is the problem, not part of the solution, in *Tobacco Control Blog*, Hefler M, Editor 2018. Available from: <https://blogs.bmj.com/tc/2018/06/12/ending-child-labour-in-tobacco-production-by-2025-the-tobacco-industry-is-the-problem-not-part-of-the-solution/>.

Stark J. Cigarettes coming in from countries using children to grow tobacco. The Sydney Morning Herald, 2013; Sep 29. Available from: <http://www.smh.com.au/national/cigarettes-coming-in-from-countries-using-children-to-grow-tobacco-20130928-2ukw1.html>

10.14.3 Occupational health and safety risks for tobacco workers

10.14.4 Alternatives to tobacco farming

No authors listed. Subsidizing tobacco a blow to sustainable food production. *World Health Organization*, 2023. May 30, 2023. Retrieved from <https://www.who.int/europe/news/item/30-05-2023-subsidizing-tobacco-a-blow-to-sustainable-food-production>

Ndlove, R. Zimbabwe Eyes Switch to Cannabis as Tobacco Demand Seen Waning. *Bloomberg*, 2022. April 5, 2022. Retrieved from <https://www.bloomberg.com/news/articles/2022-04-05/zimbabwe-eyes-switch-to-cannabis-as-tobacco-demand-seen-waning>

No authors listed. Kenya, UN agencies launch initiative to end smallholder tobacco farming. *Xinhua Net*, 2022. March 23, 2022. Retrieved from <http://www.xinhuanet.com/english/20220323/fbef5828b2eb40e0b6d0b27ec5f8d1b5/c.html>

10.14.5 Testing of tobacco products