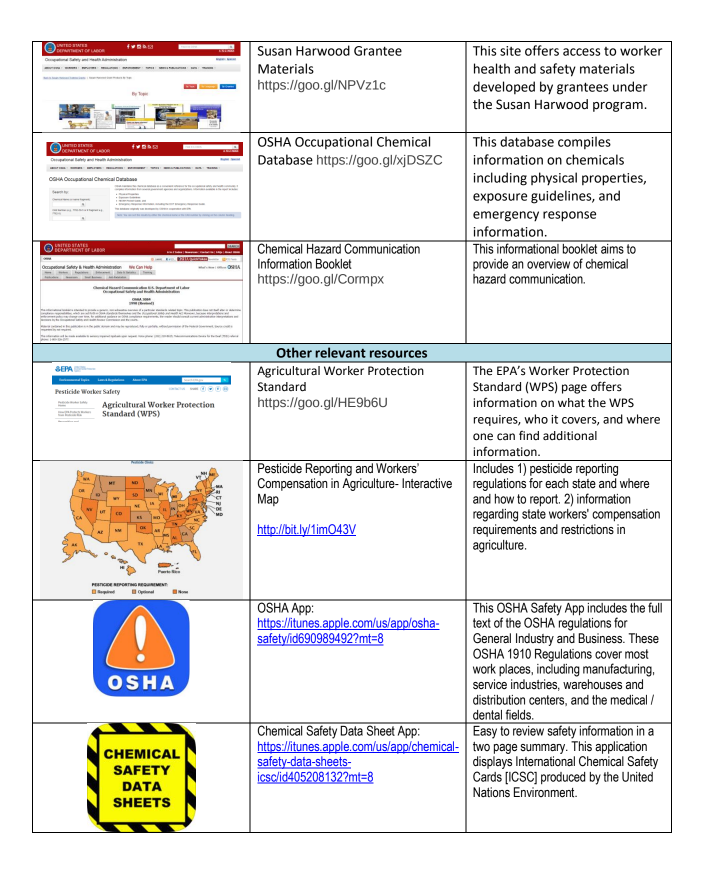
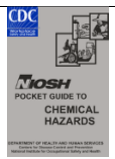
Chemical Safety Resources		
SEGURIDAD SAFETY EN PALABRAS IN WORDS	Safety in Words http://bit.ly/2lwtEk5 Seguridad en Palabras http://bit.ly/2lwtEk5	MCN's Bilingual Picture Dictionary, "Seguridad en Palabras/ Safety in Words," illustrates work place hazards and best practices for health and safety in agriculture
Wow ARE THE TRANSES A Guide to Intig You Train Workers The Condition of the Intig You Train Workers The Condit	Seguridad en las Lecherías https://goo.gl/R4TOck	Immigrant dairy worker health and safety curriculum to reduce workplace hazards and improve worker knowledge and practices.
AUNQUE CERCA	Aunque CercaSano English: http://bit.ly/2o3PagL Spanish: http://bit.ly/2o3KqrP	Targets migrant and seasonal farmworker families to educate parents about children's risk to pesticide exposure and ways to minimize these risks.
LO QUE BIEN EMPIEZA BIEN ACABA	Lo que bien empieza…bien http://bit.ly/2oaLFSA	Aims to reduce the risk of pesticide exposure in women of reproductive age
SAFETY HEALTH FARM FAR	Safety and Health on the Farm http://bit.ly/2lwkZy8 Seguridad and Salud en la Granja http://bit.ly/2mboJ5e	A bilingual, full-color comic book about workers' compensation and workers' rights for immigrant dairy workers
Workers Builde to Health and Safety	Workers' Guide to Health and Safety https://goo.gl/aWBkYP Chemical Safety Chapter: English: https://goo.gl/BqmnO1 Spanish: https://goo.gl/gnHahC	Hesperian Health Guide's Workers' "Guide to Health and Safety" offers occupational health information in a culturally appropriate manner that is accessible for all literacy levels.
OSHA Resources		





NIOSH Pocket Guide to Chemical Hazards: https://www.cdc.gov/niosh/npg/

The NIOSH Pocket Guide to Chemical Hazards (NPG) informs workers, employers, and occupational health professionals about workplace chemicals and their hazards. The NPG gives general industrial hygiene information for hundreds of chemicals/classes. The NPG clearly presents key data for chemicals or substance groupings (such as cyanides, fluorides, manganese compounds) that are found in workplaces. The guide offers key facts, but does not give all relevant data. The NPG helps users recognize and control workplace chemical hazards.

This material was produced under grant number SH-29622-SH6 from the Occupational Safety and Health Administration, U.S. Department of Labor. It does not necessarily reflect the views or policies of the U.S. Department of Labor, nor does mention of trade names, commercial products, or organizations imply endorsement by the U.S. Government

Questions or comments, please contact Juliana Simmons at 512.579.4538 or jsimmons@migrantclinician.org