UNITED STATES DISTRICT COURT

Eastern District of Washington

JOSE GUADALUPE PEREZ-FARIAS, et al

lain	

JUDGMENT IN A CIVIL CASE

ν.

GLOBAL HORIZONS, INC., et al,

CASE NUMBER: CV-05-3061-RHW

Defendants.

Jury Verdict. This action came before the Court for a trial by jury. The issues have been tried and the jury
has rendered its verdict.

Decision by Court. This action came to hearing before the Court. The issues have been heard and a decision has been rendered.

IT IS ORDERED AND ADJUDGED the Plaintiffs Denied Worker Subclass recovers from Global Horizons, Inc., Green Acre Farms, Inc., and Valley Fruit Orchards, LLC, jointly and severally, statutory damages in the amount of \$992,000.00 and actual damages in the amount of \$5,099.50 (awarded to class representative Ricardo Betancourt by the jury pursuant to Ct. Rec. 747) for a total of \$997,099.50.

The Plaintiff Green Acre Subclass recovers from Global Horizons, Inc., and Green Acre Farms, Inc., jointly and severally, statutory damages in the amount of \$410,000.00 and actual damages in the amount of \$492.20 (awarded to class representative Jose F. Sanchez by the jury pursuant to Ct. Rec. 747) \$410,492.20.

The Plaintiff Valley Fruit Subclass recovers from Global Horizons, Inc., and Valley Fruit Orchards, LLC, jointly and severally, statutory damages in the amount of \$596,500.00.

Denied Work Subclass: U.S. Resident farm workers who claim they were offered employment by Global Horizons, Inc., to work at Green Acre Farms, Inc. or Valley Fruit Orchards, LLC, in 2004, but were not employed by Global Horizons, Inc., in 2004.

Green Acres Subclass: U.S. Resident farm workers who were employed through Global Horizons, Inc., for agricultural employment at Green Acre Farms, Inc., in 2004.

Valley Fruit Subclass: U.S. Resident farm workers who were employed through Global Horizons, Inc., for agricultural employment at Valley Fruit Orchards, LLC, in 2004.

March 27, 2013	SEAN F. McAVOY	
Date	Clerk	
	s/ Cheryl Switzer	
	(By) Deputy Clerk	
	Cheryl Switzer	
		_