

**CLIMA CURRENT RESEARCH GRANTS – 2007/08**

Project No	Title	
GRDC UWA00091	An International collaboration to develop interspecific hybrids between chickpea and its wild relatives	Dr Heather Clarke Prof Kadambot Siddique
GRDC UWA00092	Lupin germplasm characterisation	Dr Jens Berger Dr Bevan Buirchell
GRDC UWA00093	Pearl Lupin - Development of the first Australian cultivar for commercial evaluation	Dr Jon Clements Dr Mark Sweetingham
GRDC UWA00094	Interspecific hybridisation of lupins	Dr Jon Clements
GRDC UWA00097	Improved herbicide tolerance for pulses in the Western region	Dr Ping Si Dr Mark Sweetingham
ICARDA ACIAR CIM/2004/004	Plant Genetic conservation, documentation and utilisation in Central Asia and the Caucasus	Prof Clive Francis
ACIAR CIM/2004/024	Better crop germplasm and management for improved production of wheat, barley and pulse and forage legumes in Iraq	Prof Kadambot Siddique
ACIAR CIM/2003/014	Seeds of Life SOL2	Adj Prof Harry Nesbitt Prof Kadambot Siddique
ARC Linkage LP0562111	Accelerating the genetic improvement of grain legumes for Australia by developing double haploid technology for field pea and chickpea	Dr Janine Croser Prof Kadambot Siddique
ARC Linkage LP0669766	Molecular approaches for the exploitation of genetic diversity in subterranean clover ( <i>Trifolium subterranean</i> L) for profitable Australian farming systems	Dr Kioumars Ghamkhar Dr Megan Ryan
COGGO	Accelerated genetic improvement of Desi chickpea: An International partnership between DAWA, CLIMA, ICRISAT and COGGO	Prof Kadambot Siddique Dr Tanveer Khan
RIRDC	Native Legumes as a Grain Crop for Diversification in Australia	Dr Heather Clarke