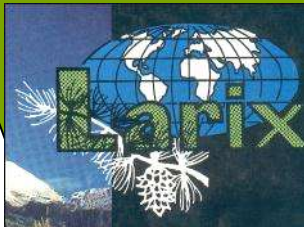




Fulda, 1987



Berlin, 1992



Montana, 1992



Remmingstorp, 1995



Krasnoyarsk, 1998



**IUFRO Unit 2.02.07**

*Larch breeding and genetic resources*

1976 - 2012



Gap, 2002



Kyoto-Nagano, 2004



Québec, 2007



Syktyvkar, 2010



Hallormsstadur, 2012



# Drought impact on growth and wood properties of larch

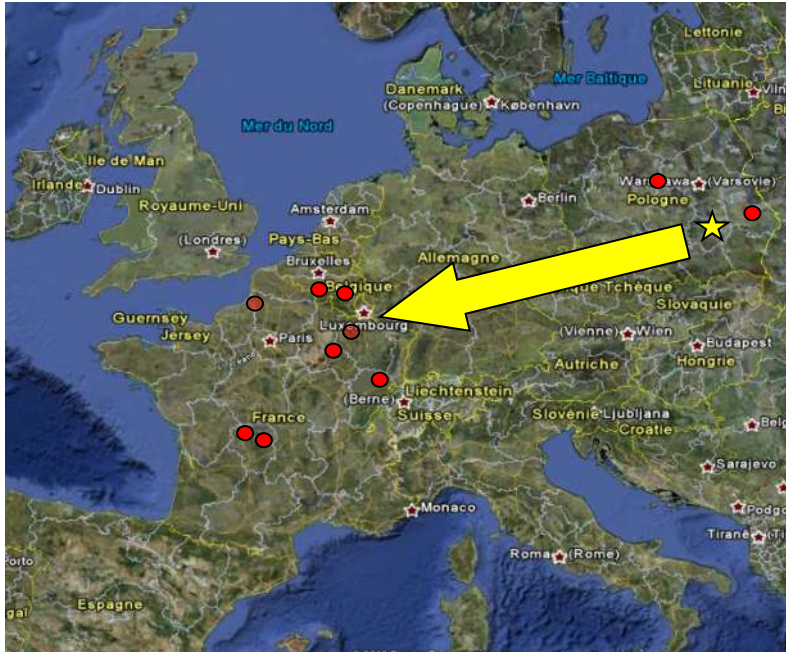
**By L.E.Pâques**

INRA- Unit AGPF- Orléans (France)

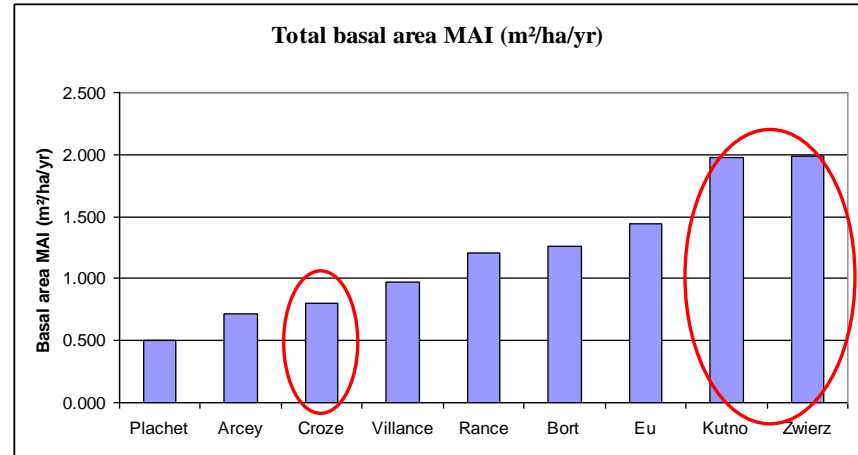
IUFRO Working Group S2.02.07  
Larch Breeding and Genetic Resources  
LARIX 2012 Conference  
Hallormsstad National Forest, Iceland  
11 - 13 September 2012.



# Long-distance seed transfer & climate change?



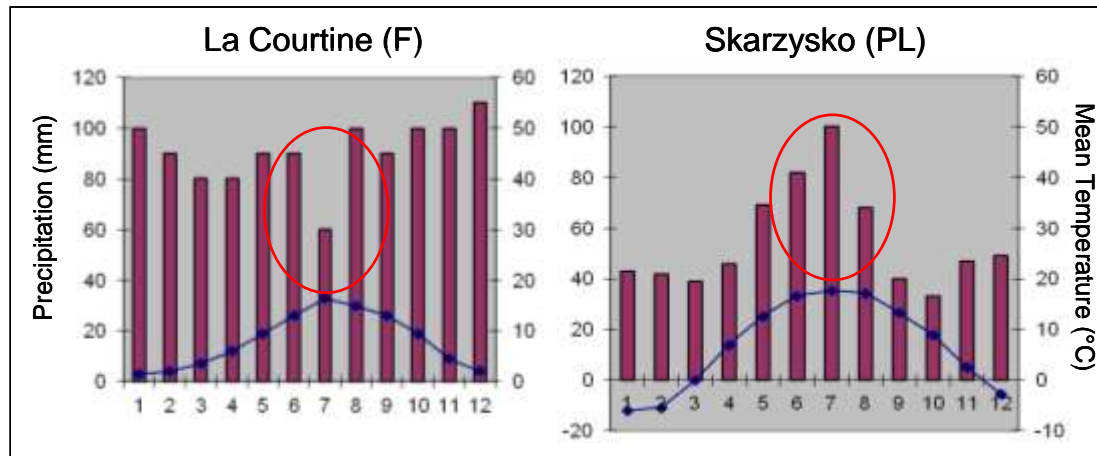
157 EL progenies collected in Central Poland  
(INRA-IBL collection 1987)



*Is it a climate thing?*

R: 1090 mm

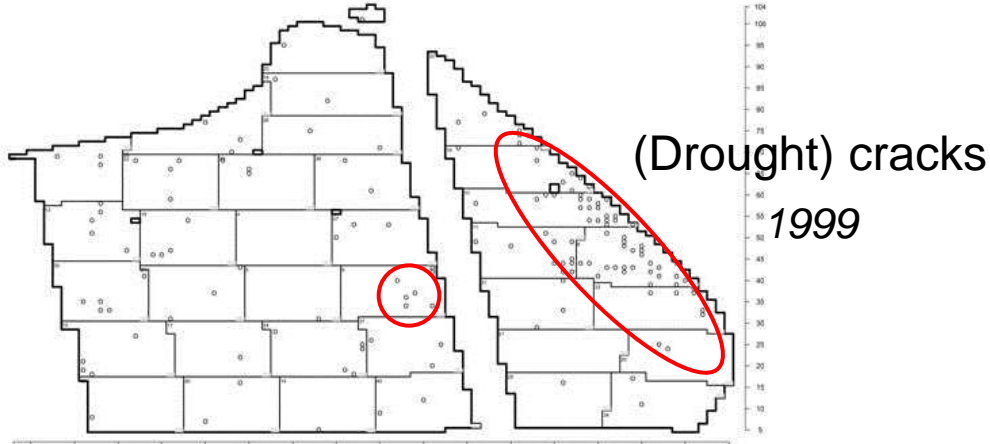
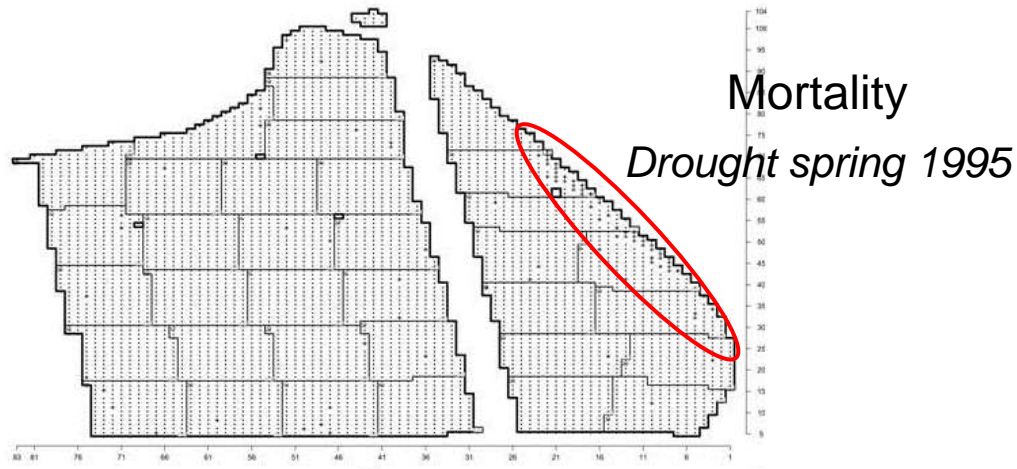
Tm: 8°C



R: 605 mm

Tm: 6.8°C

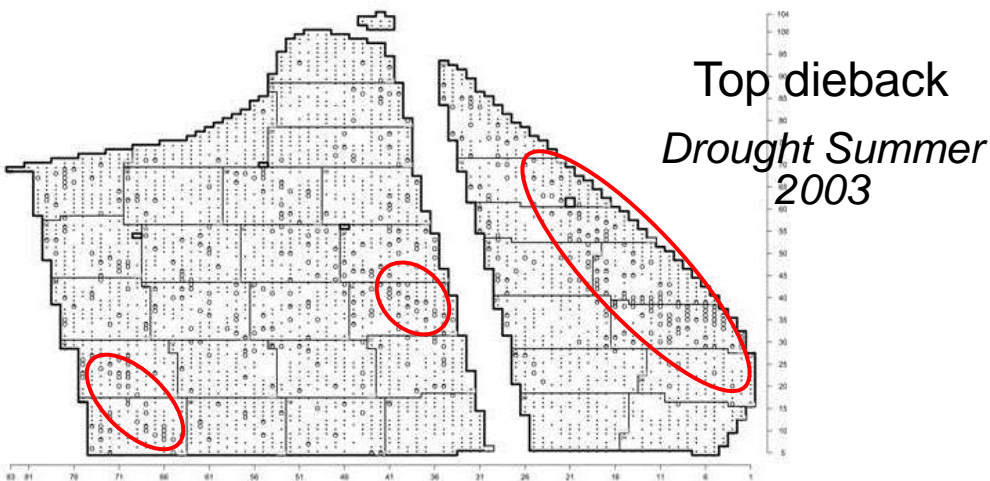
# EL Progeny trial Bort (*polonica*)



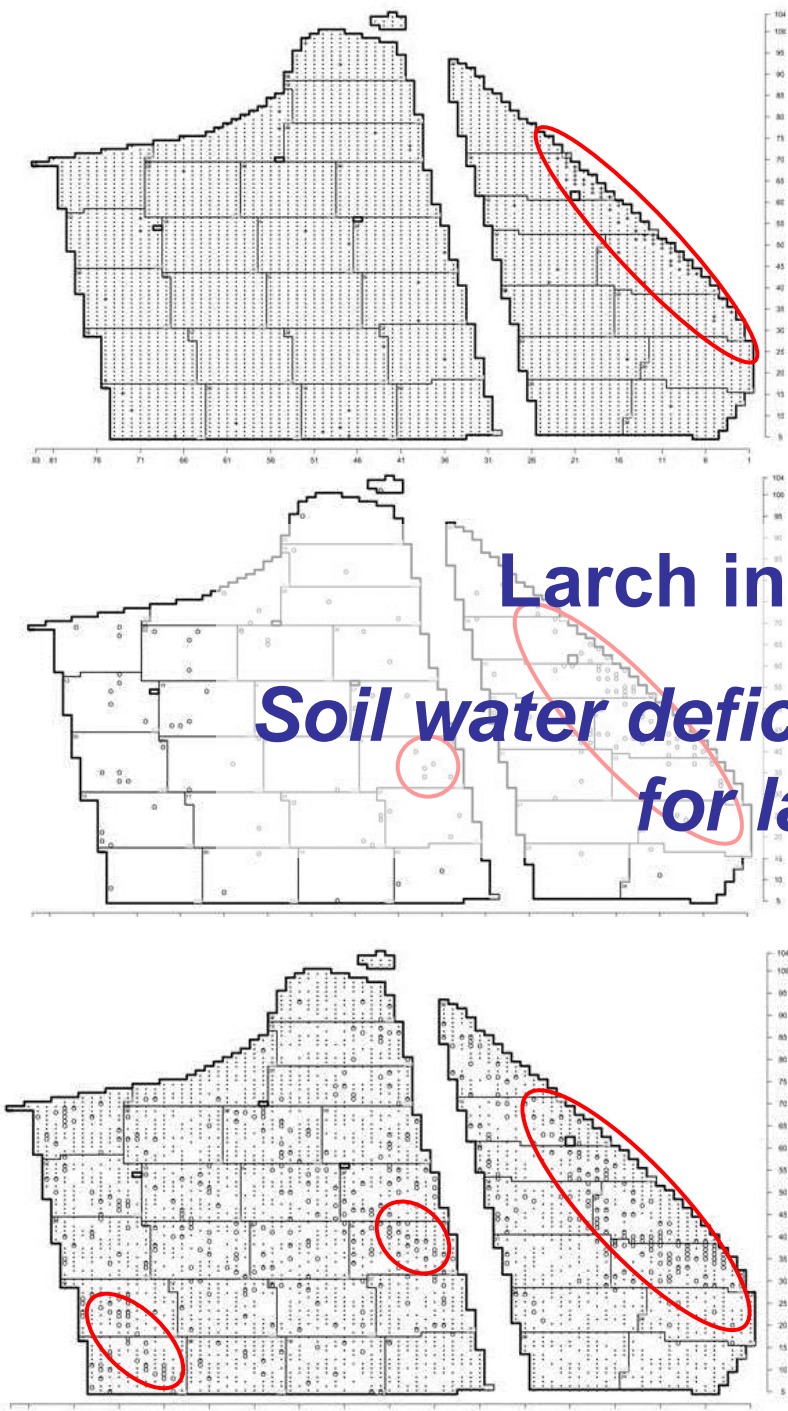
+



*Meria laricis*

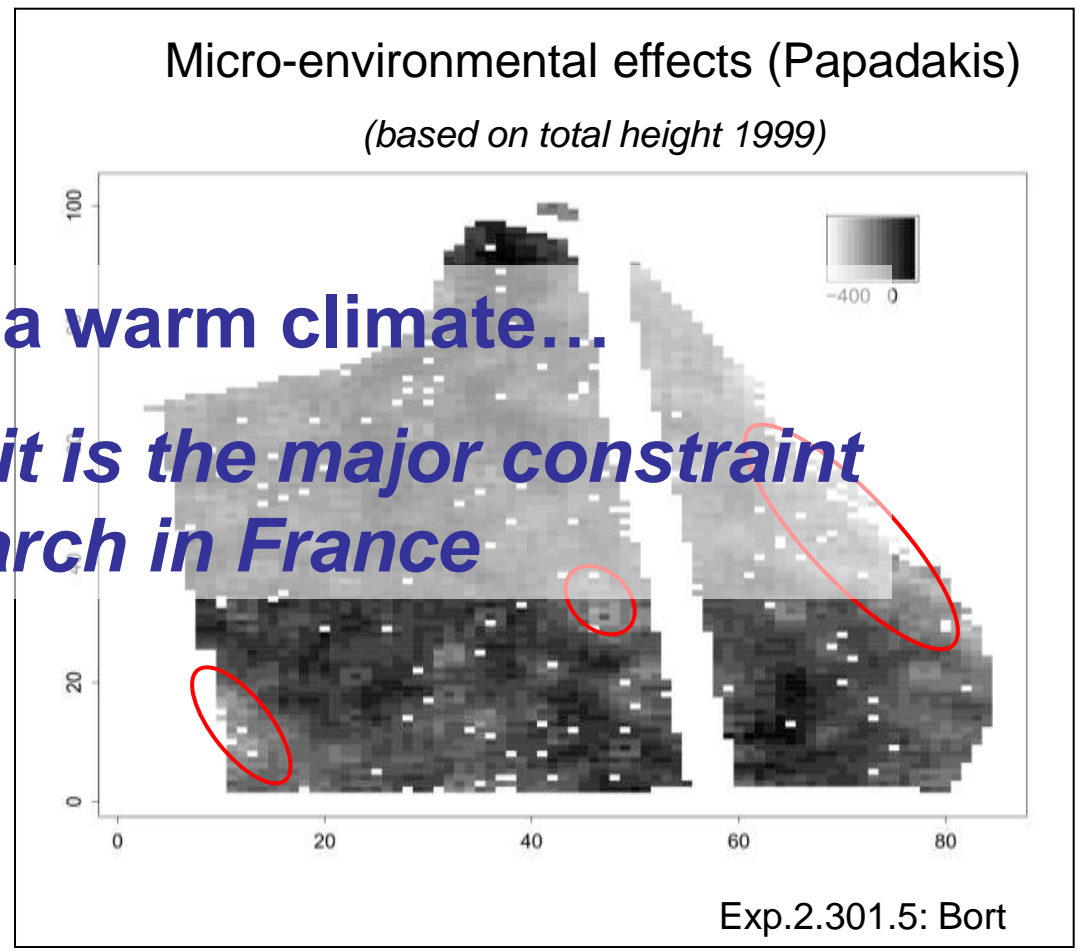


EL Progeny trial  
Bort (*polonica*)



**Larch in a warm climate...**

**Soil water deficit is the major constraint for larch in France**



*Zones of low soil water availability*

# Objectives

- To test the influence of limiting vs non-limiting soil water availability on primary and secondary growth and on major economical traits
- To compare EL and HL behaviour

*All other environmental [temperature/  
photoperiod/silviculture] and genetic [origin]  
parameters being constant*

# Material & Methods

## Site

INRA-Orléans nursery: 'Farm-field' test

- Oceanic influence
- Coarse sandy soil with a low water capacity
- Soil deficiencies in P,K, Mg

## Material

- **EL**: 20 HS progenies *Larix 'polonica'* (Swinia Gora)
- **HL**: 1 open-pollinated progeny (~FP201DK)

## Design

CRB design, 20 blocks, single tree-plot

1993: sowing

1995: Plantation : 1.2 x 1.2 m (6900 trees/ha)

**2000**: Thinning: down to 1500 trees/ha



INRA-Orléans, nursery

**Start of the experiment**





# Measurements & observations

- (1995) – 2000-2006:
  - Growth: BH girth & Total height (volume)
  - Phenology: bud burst & bud set
  - (branching, cracks, top-dieback, etc)
- 2007: from wood samples (disks)
  - Heartwood/sapwood radial & height size (volume)
  - Wood density (EW, LW, mean)
- +

# Radial growth dynamics



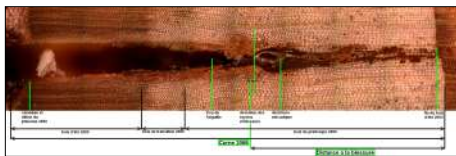
## Pinning method

April-October 2006, once a week

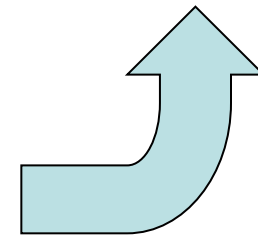
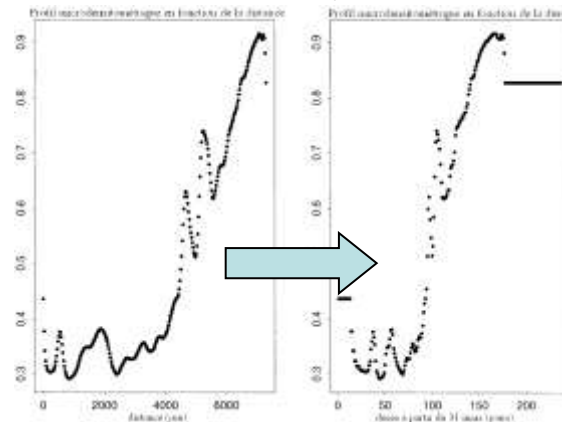
HL: 5 irrigated / 5 non-irrigated

## *Dynamics of ring formation*

*EW, TW, LW*

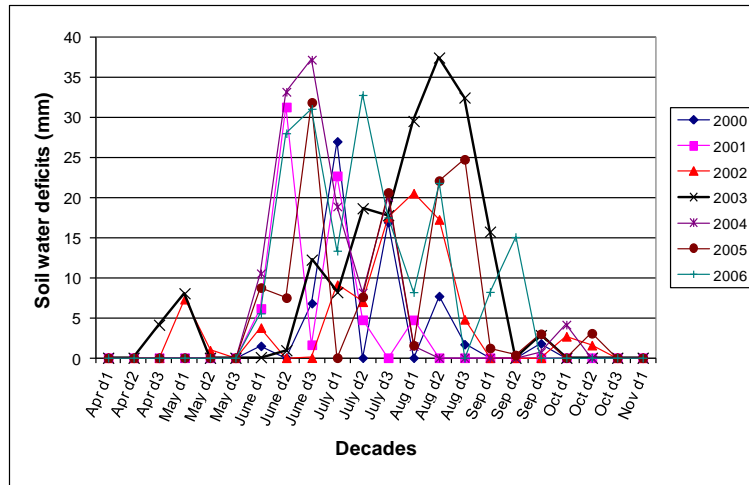


Static profile    Dynamic profile

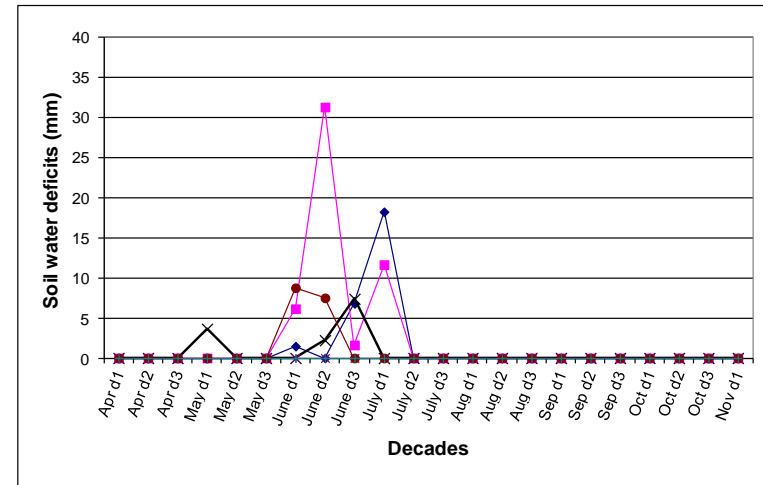


# Evaluation of drought stress

## Non-irrigated



## Irrigated

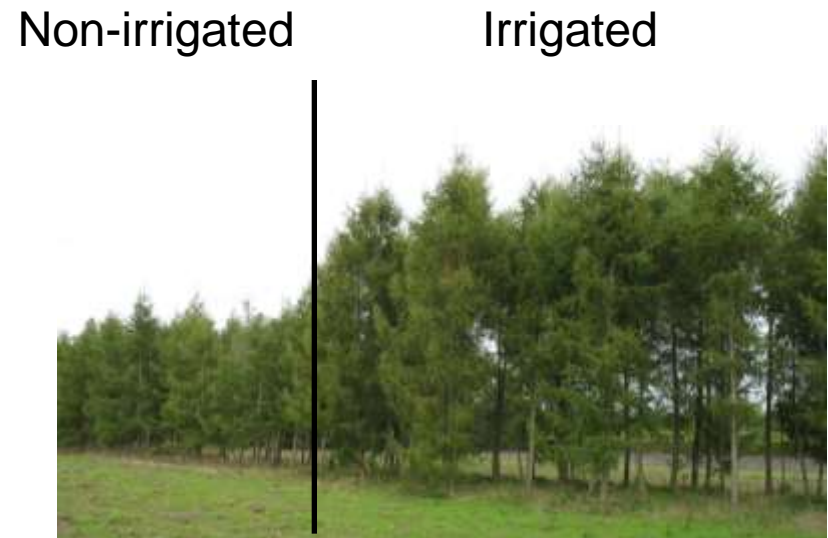


- Recurrent water deficits from June (1<sup>st</sup> decade) up to September (2<sup>nd</sup> decade)
- Usually severe but short-period of stress: e.g. 2004 (3<sup>rd</sup> decade June), 2002 (1<sup>st</sup> decade August)
- 2003 & 2006: exceptionally long (2<sup>nd</sup> decade of June up to 1<sup>st</sup> decade of September) and intense !

# Results



M.Verger, August 2003



L.Pâques, October 2006

# Results

➤ *Highly significant differences are observed between irrigated and non-irrigated trees for:*

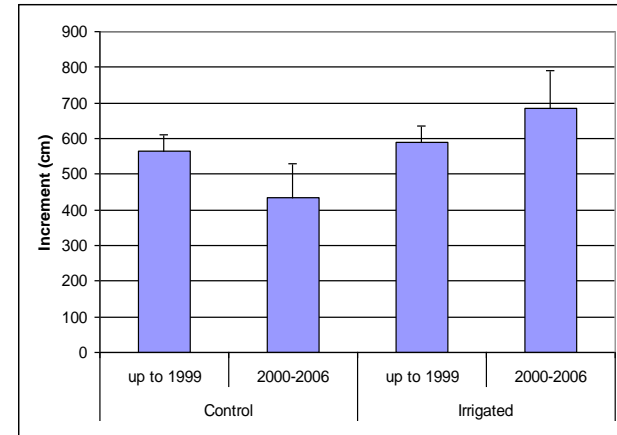
Total loss 2000-2006

Total height incr. :	<b>-36.4%</b>
Total girth incr. :	<b>-29.0%</b>
RW	-37.6%
EW	-38.4%
LW	-34.6%
Total volume:	<b>-42.9%</b>
HW	-39.7%
SW	-44.9%

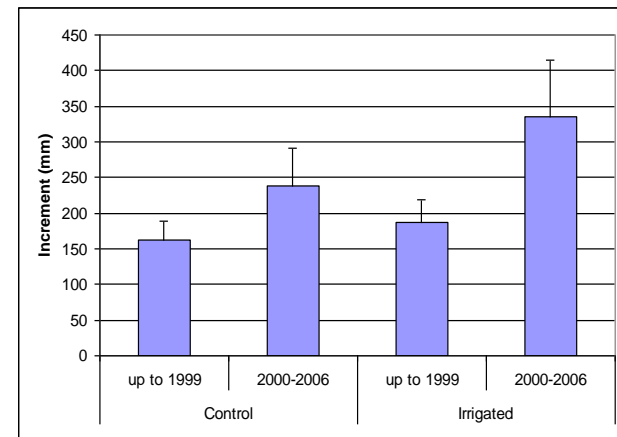
➤ *No differences for:*

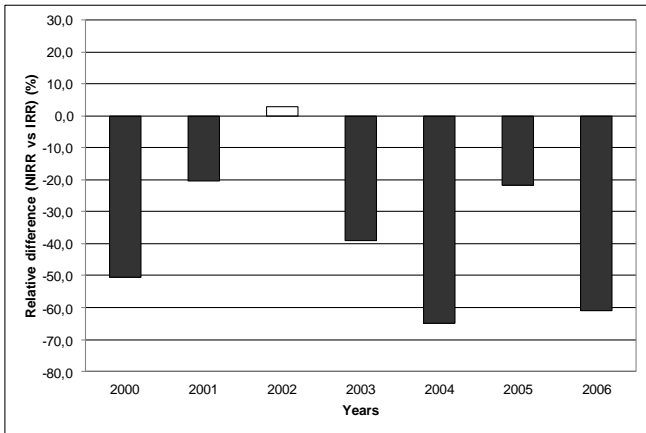
- Latewood proportion
- Heartwood proportion/ HW extension
- Ring density (EW, LW, R)

Height



Girth



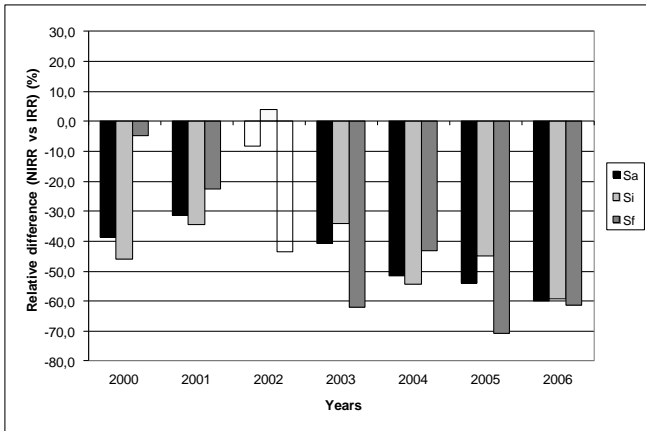


## APICAL GROWTH

Strong negative impact all years

*From -20 to -65%*

Worse years: 2004 – 2006 – (2000)



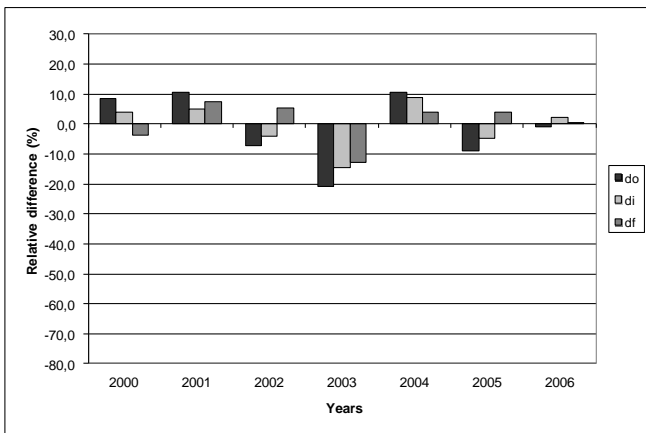
## RADIAL GROWTH

Strong negative impact all years

*From -31 to -60%*

Worse years: 2006 – 2005 – 2004 – (2003)

EW = RW / LW: strong effect in 2003 – 2005



## RING DENSITY

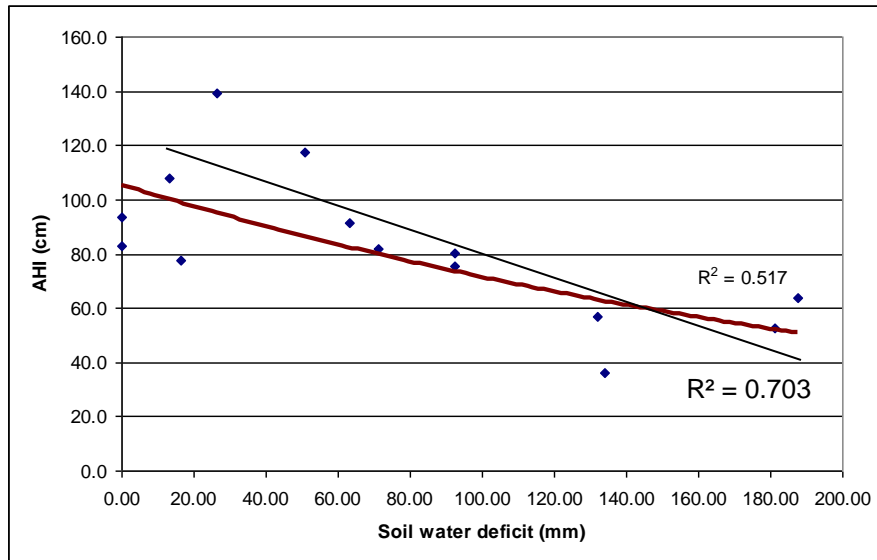
Weak effects (positive or negative)

for overall, EW and LW density

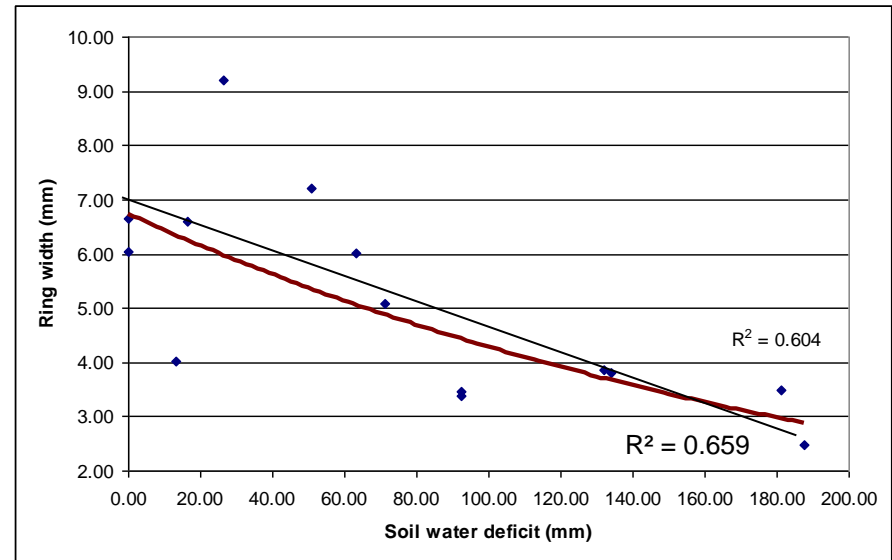
# Results

Soil water deficit has a strong negative impact on growth

Height increment

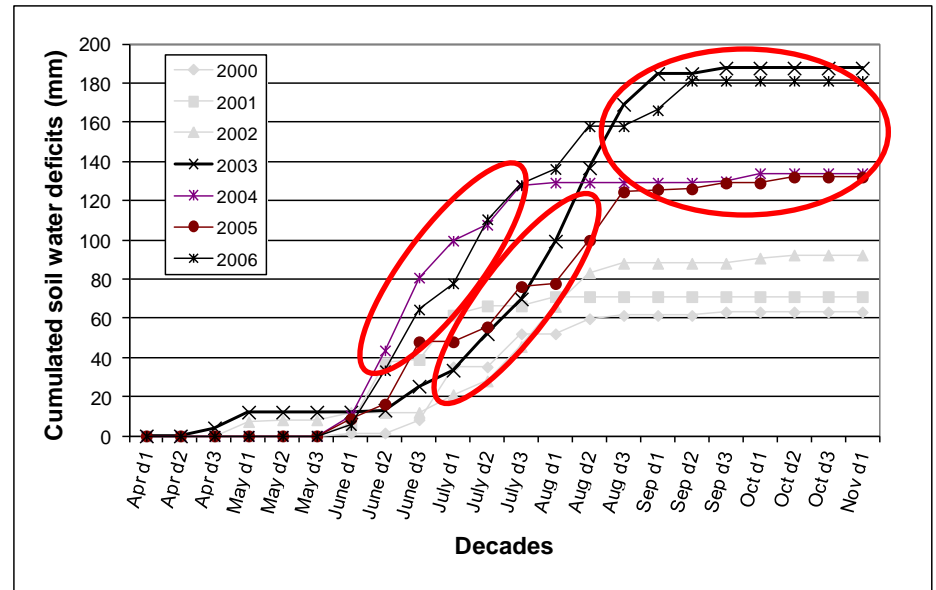
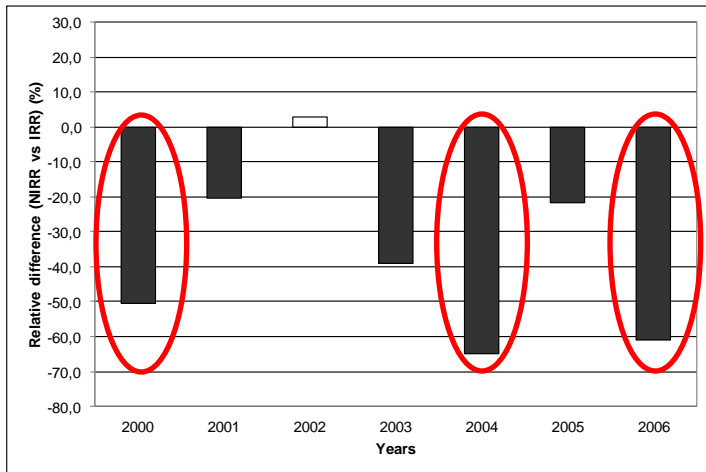


Ring width

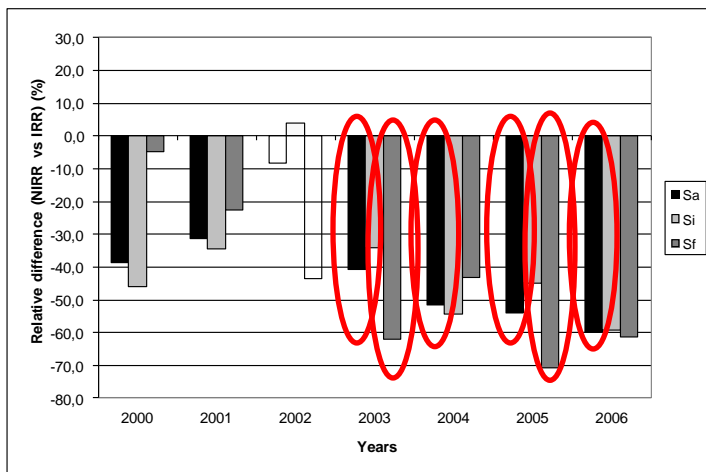


# Results

## APICAL GROWTH



## RADIAL GROWTH



~ ~~strongly~~ *strongly* increased water stress

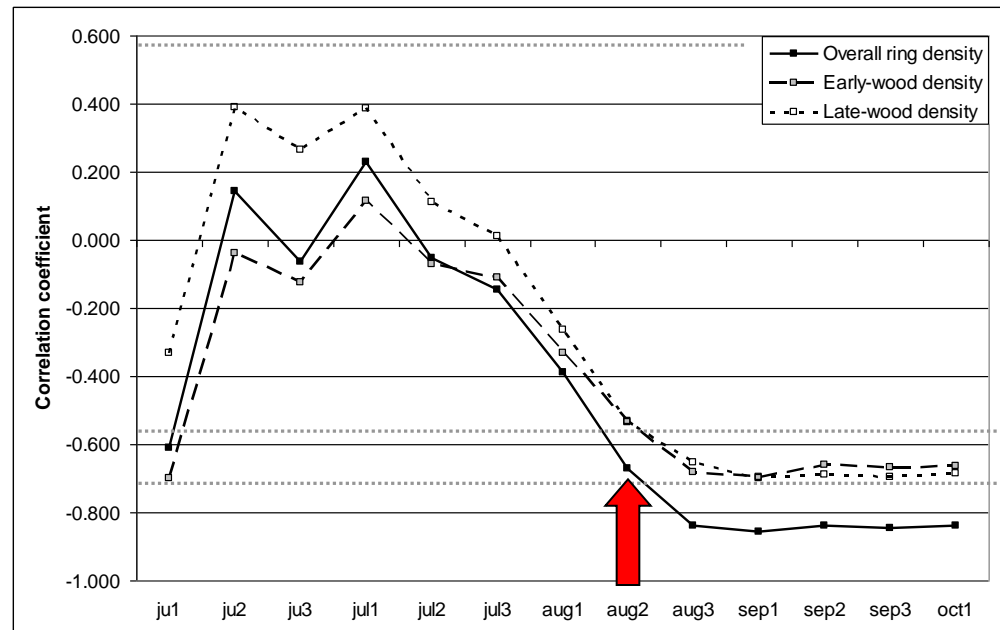
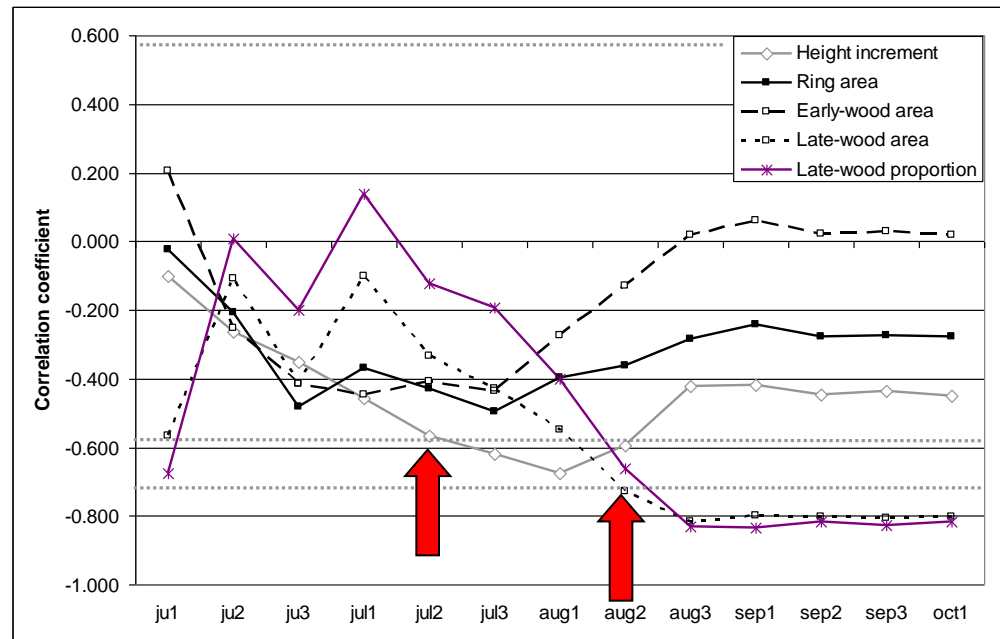


# Results

Link between cumulated water deficits along the growing season and their impacts on traits

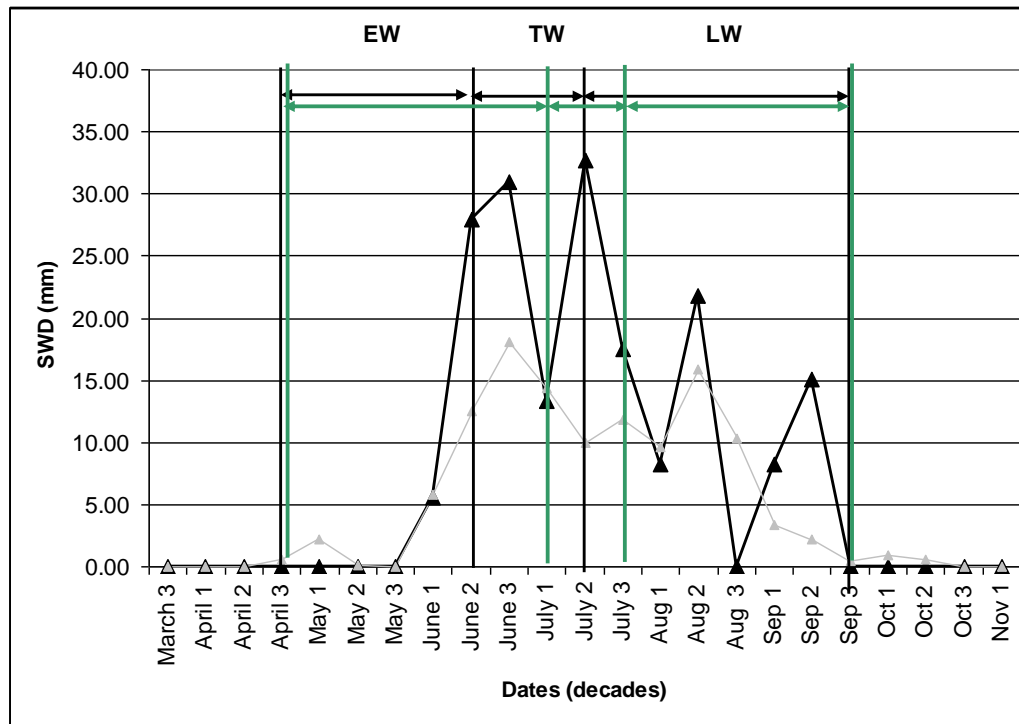
Significant negative link between impacts and water deficits are observed

- not before 2<sup>nd</sup> decade of July for height growth
- and one month later for radial growth and wood density



# Results

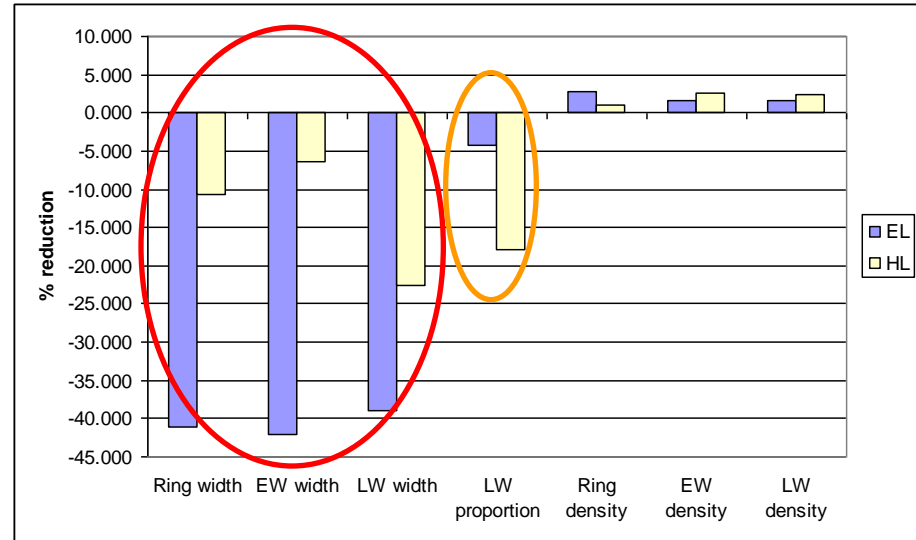
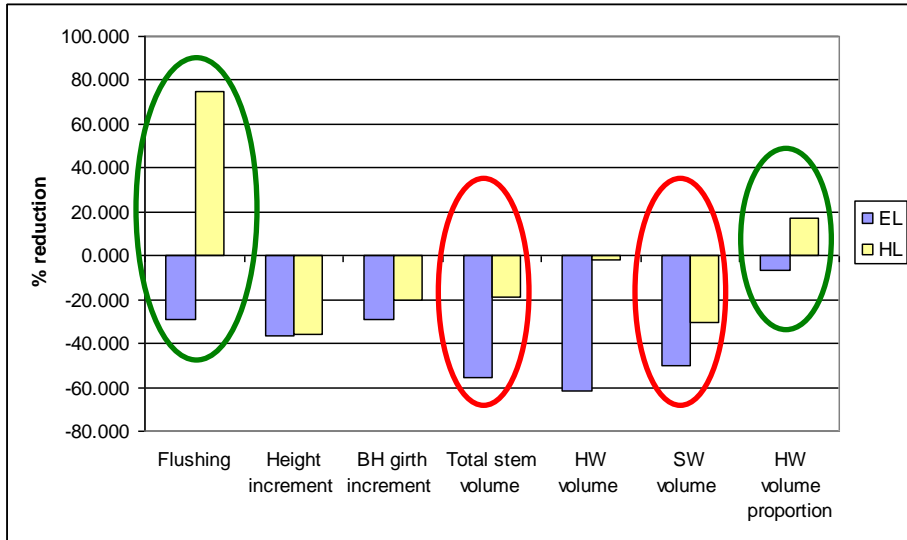
## Hybrid Larch - Growing season 2006



Ring width	<i>EW</i> <i>duration</i>	<i>EW</i> <i>HL</i> <i>speed</i>	<i>TW</i> <i>duration</i>	Irrigated <i>TW</i> <i>speed</i>	Non irrigated <i>LW</i> <i>duration</i>	<i>LW</i> <i>speed</i>
<i>Irrigated</i>	<b>71</b>	2006 0.036	RW (mm) 25.3	<b>0.046</b>	25 68.8	<b>0.018</b>
<i>Non irrigated</i>	<b>60.6</b>	0.028	LW (%) 22.6	<b>0.019</b>	24.0 74.0	<b>0.005</b>

# Results

## Comparison of impacts on EL vs HL



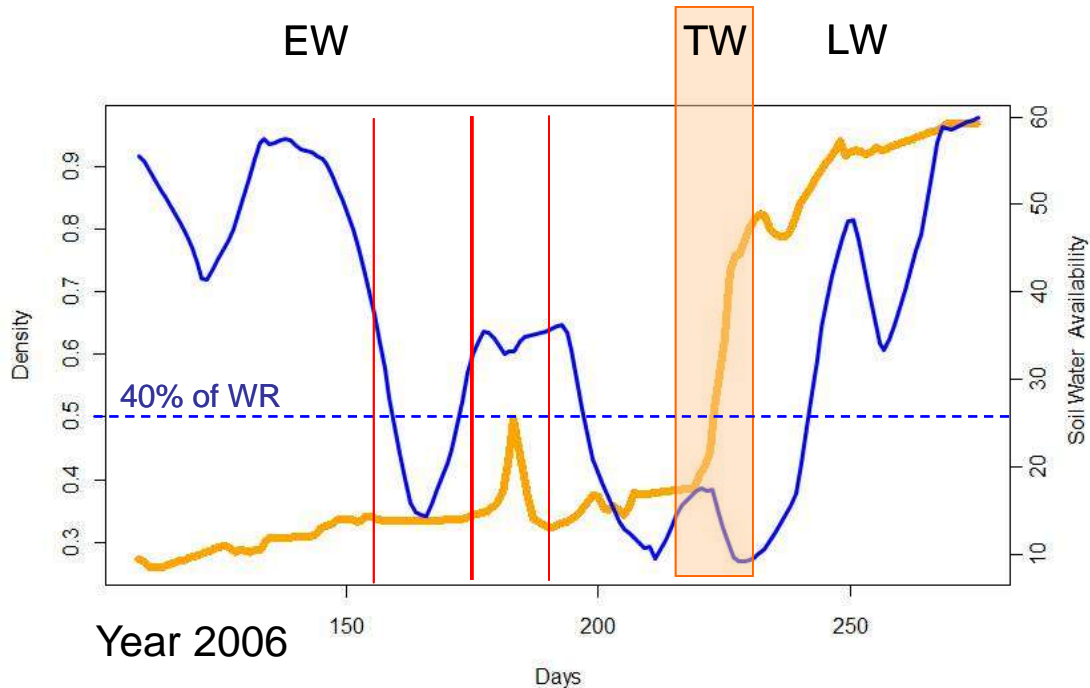
- Opposite impact on EL/HL: flushing, HW proportion...HW volume
- Similar impact in EL/HL: height
- Stronger negative impact on EL: volume (total, HW, SW)
- Stronger negative impact on HL: %LW

# Conclusions

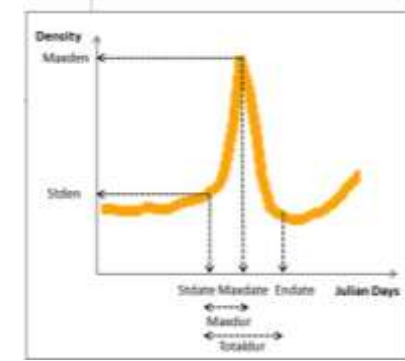
- ✓ Soil water deficit has a strong negative impact on apical and radial growth, including heartwood/sapwood size
- ✓ + timing of ring formation
- ✓ But not much influence latewood proportion, heartwood proportion and ring density
- ✓ Even weak deficits have an impact
- ✓ The timing and intensity of water stress influence differently apical and radial growth
- ✓ EL is globally more impacted than HL

# Perspectives

➤ To explore the relationship between water deficit and ring formation

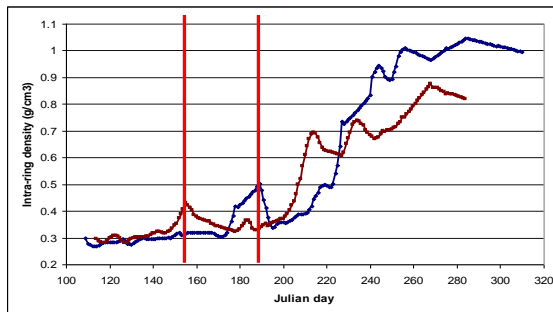


False ring



Transition wood

(date, duration, intensity, speed...)



# Perspectives

- To study genetic variation
- To interpret genotypes reaction – adaptive behaviour

*Will be used in the study of hybrid vigour: why HL is better than EL / JL ?*

mother	father																Total
	106	109	166	214	221	222	242	284	3190	3193	3194	3200	3203	3217			
104	10	10		10	10			10	10	10	10	10				90	
106		10	10		9	10	10	9	10	10	10	10				98	
109					10	9										19	
221				<b>EL</b>			10	10	10	10	10	9			1	60	
222							10	10	10	10	9	10				49	
3179									10	10	10	10				40	
3180									5	10	10	10				35	
3183									10	10	10	10				40	
3190									10				10	10		30	
3193											10	10	10	10		40	
3194													10	10		20	
3200									<b>JL</b>				10	10		20	
3203														10	10	10	
Total	10	20	10	10	29	19	30	29	65	80	79	79	40	51		551	

Farm-field progeny test (INRA-Orléans nursery) – 2 environments