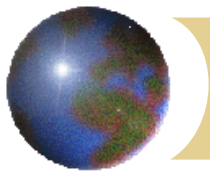


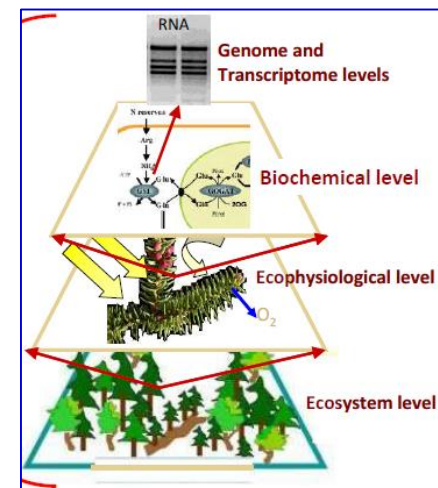
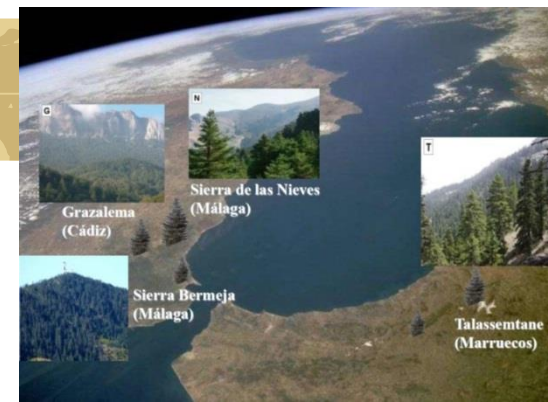
Responses to N deposition in the southernmost European fir forests:

*implications for critical
loads under a warming
climate.*



Speech outline

- ✚ *Fir-forests in the Gibraltar Strait??!!!*
- ✚ *... and along a N deposition gradient!!!*
 - ⌘ *How do they behave?*
- ✚ *Implications for critical loads in the context of a warming Europe:*
 - ⌘ *"Leaky" N cycles even in N-limited, aggrading forests.*
 - ⌘ *"Triggering" role of induced P limitation (N to P stoichimetric tensions).*
 - ⌘ *Tree species responses to excess N depend on plant functional traits (e.g., leaf longevity).*



North facing slope

(The fir-forest you were looking at; a boreal/temperate-like, conifer biome island in a Mediterranean "ocean")



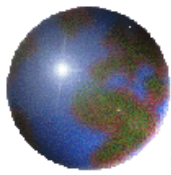
South facing slope

(Mediterranean shrublands)



... Re: the warming experiment...

to transplant this foggy, temperate conifer forests to a Mediterranean-type climate location would be ideal...

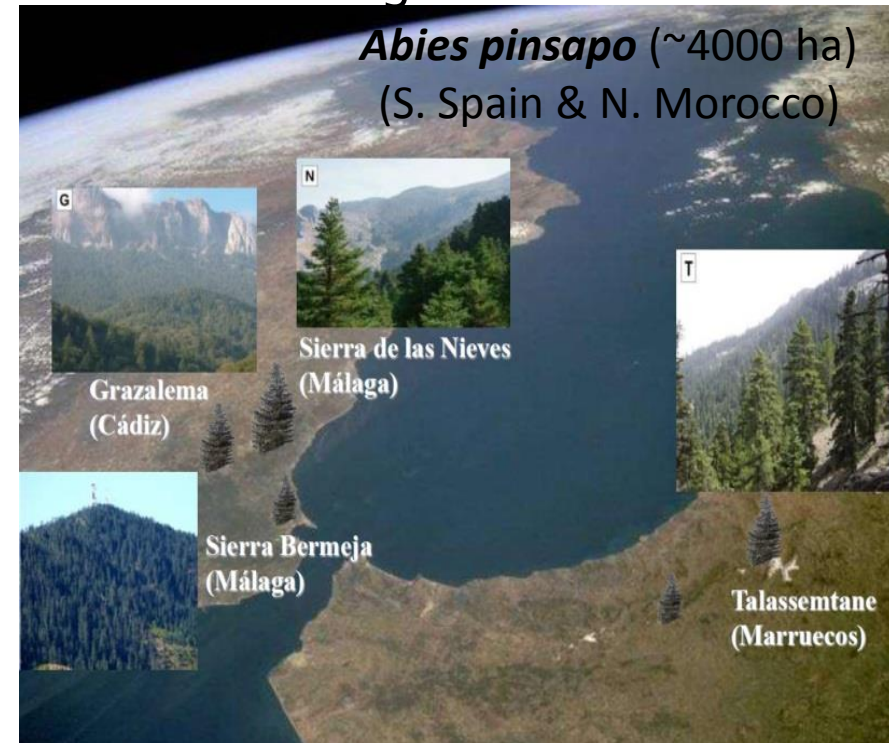


The Study Model (climatic relic)

✧ ***Abies pinsapo* Fir forests**: paleobiogeographical singularity (climatic relic of temperate-boreal conifer forests currently subjected to Med. seasonality): endemics from Gibraltar Strait region.



- *Abies pinsapo*
- *Abies pinsapo* var *maroccana*
- *Abies pinsapo* var *tazaotana*
- *Abies nummularia*
- *Abies cilicica*
- *Abies equi-trojani*
- *Abies bornmuelleriana*
- *Abies nordmanniana*
- *Abies alba*
- *Abies nebrodensis*
- *Abies borisii-regis*
- *Abies cephalonica*

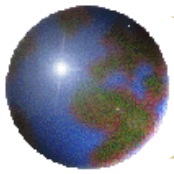


Journal of Biogeography 38, 619-630



Biogeography and evolution of *Abies* (Pinaceae) in the Mediterranean Basin: the roles of long-term climatic change and glacial refugia

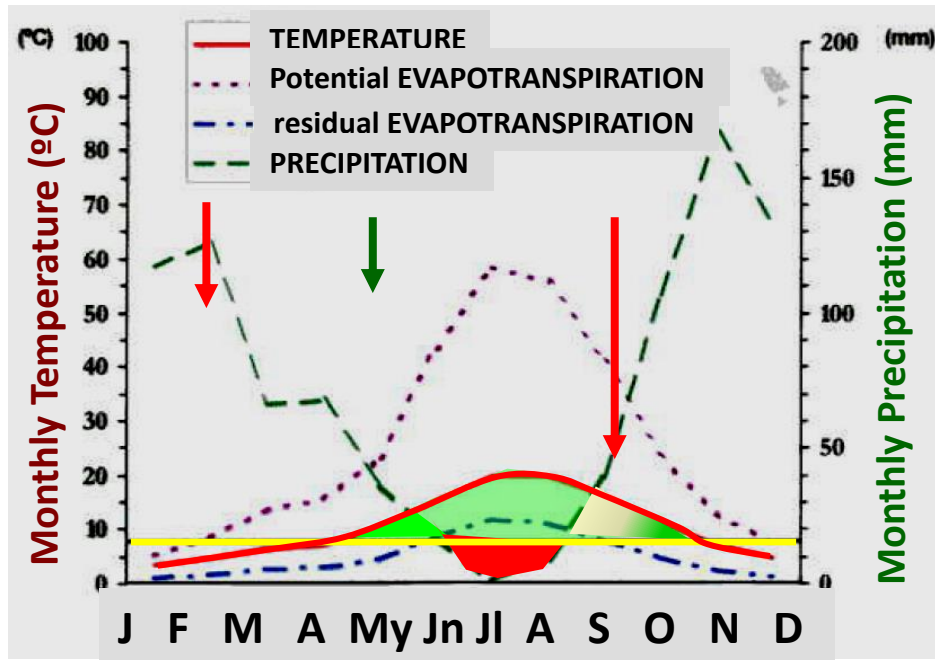
Juan Carlos Llorente



The Study Model (climatic relic)

✧ The constraints of Mediterranean-type seasonality:

✦ Typical Bioclimatic-intensity diagram at *Abies pinsapo* sites:



Uncoupling of peaks of plant & microbial activity with peaks of hydrological fluxes

- Growing Degree Days (T^a potential)
- Growing Degree Days (actual)
- Drought intensity (water surplus $\leq$ residual ETP)
- Conditioned Growing Degree Days

From Reamur's T^a -growth reponse Law:

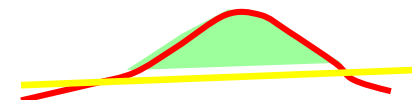
Site plant-growth supporting capacity:

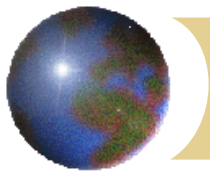
(based solely on ambient Temperature)

(GDD or Growing Degree Days, units:

$^{\circ}\text{C} \cdot \text{days}$ or bioclimatic intensity units)

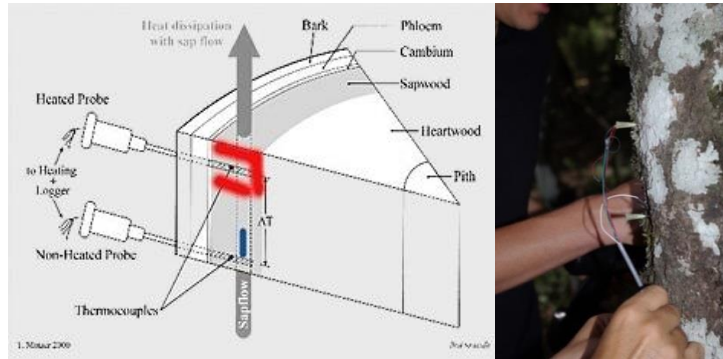
$$\int_{t_0}^{t_f} (T^a_{\text{threshold}} - T^a_{\text{ambient}}) * dt$$





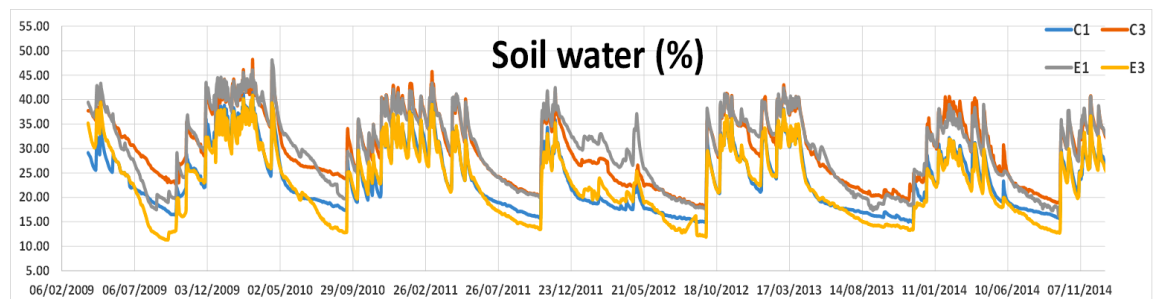
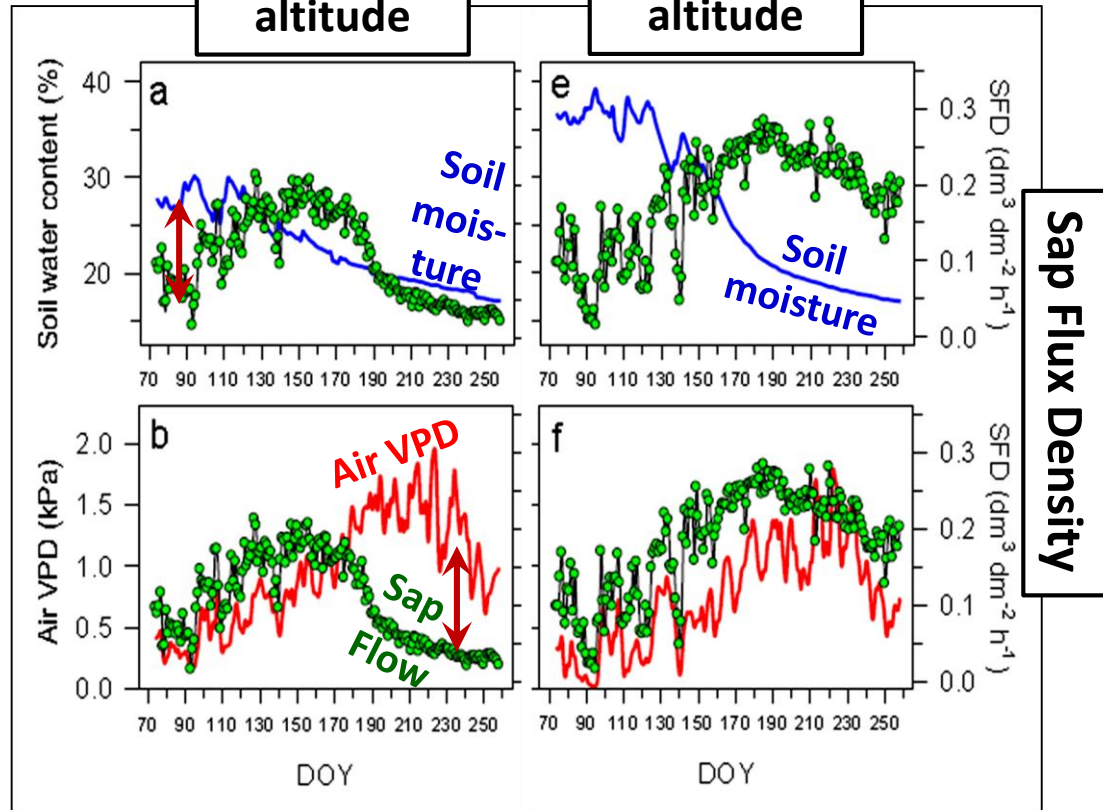
The Study Model (climatic relic)

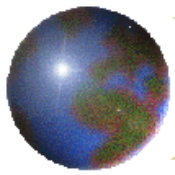
Permanent-Monitoring Plots (Sap-Flow):



Low-to-Mid
altitude

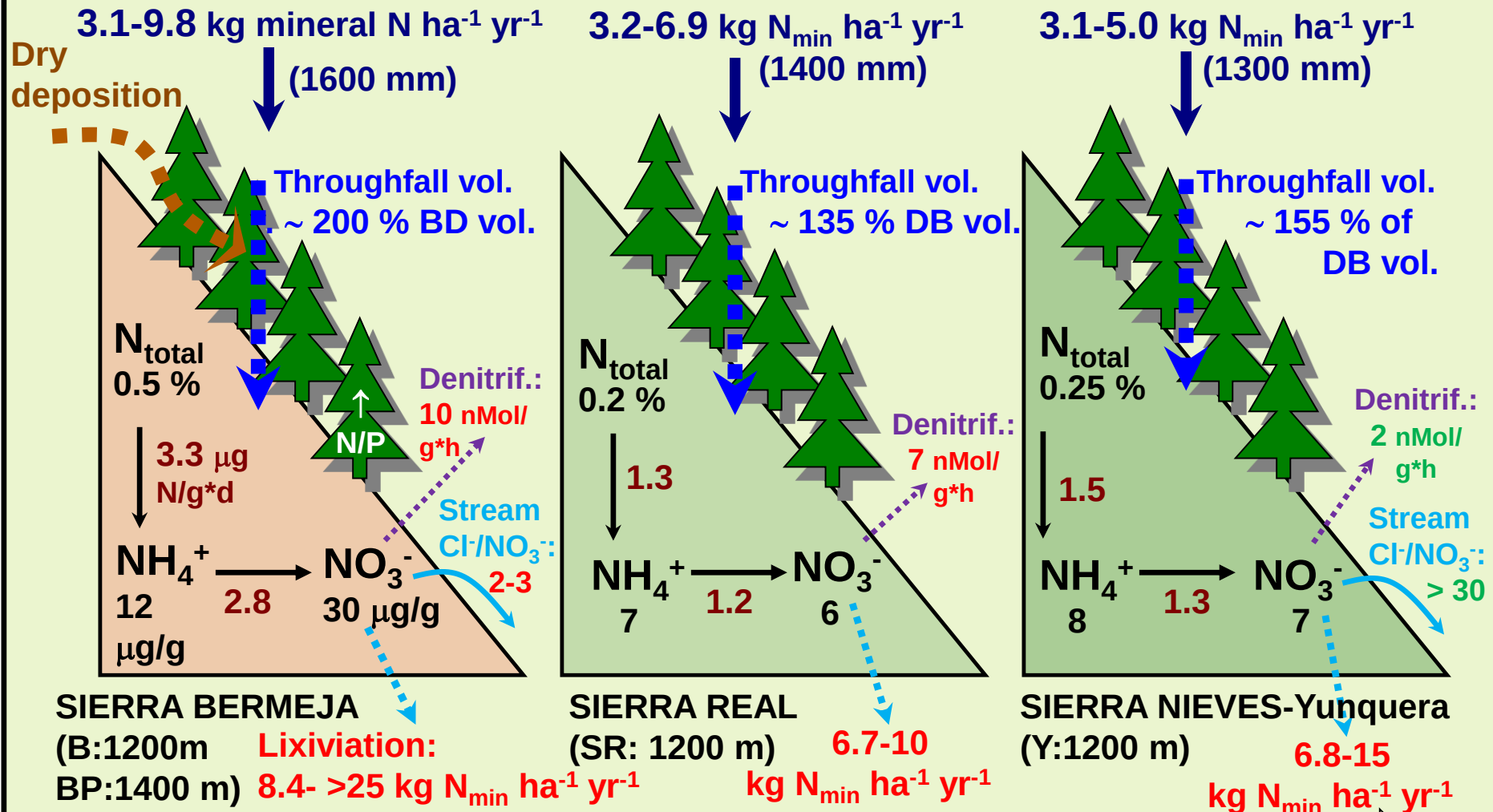
High-
altitude





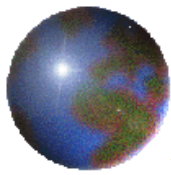
The Study Model (*N* deposition gradient)

ATMOSPHERIC BULK DEPOSITION (BD):



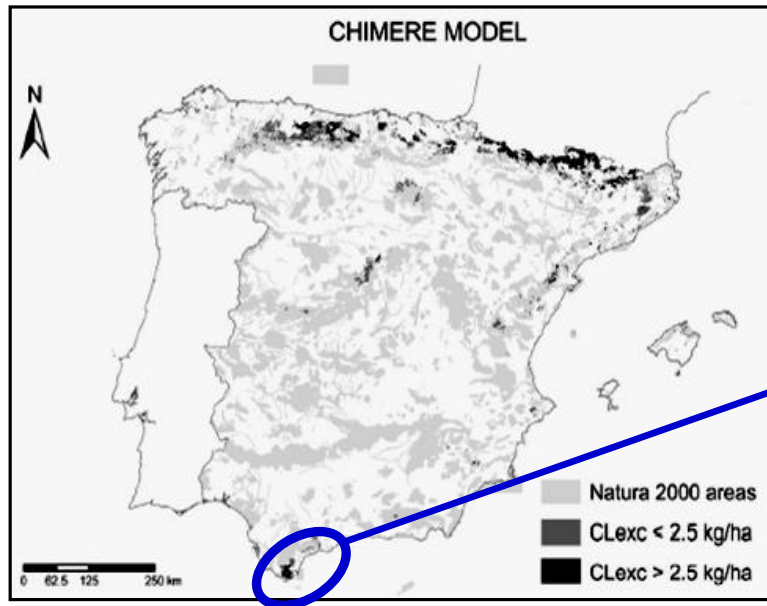
- (N-saturated) Distance from pollution source (N-limited)

+



The Study Model (N deposition gradient)

- Spanish Nature 2000 areas exceeding assigned C.L.
(García-Gómez...R. Alonso. 2014. STONTEN485-486: 450-460).

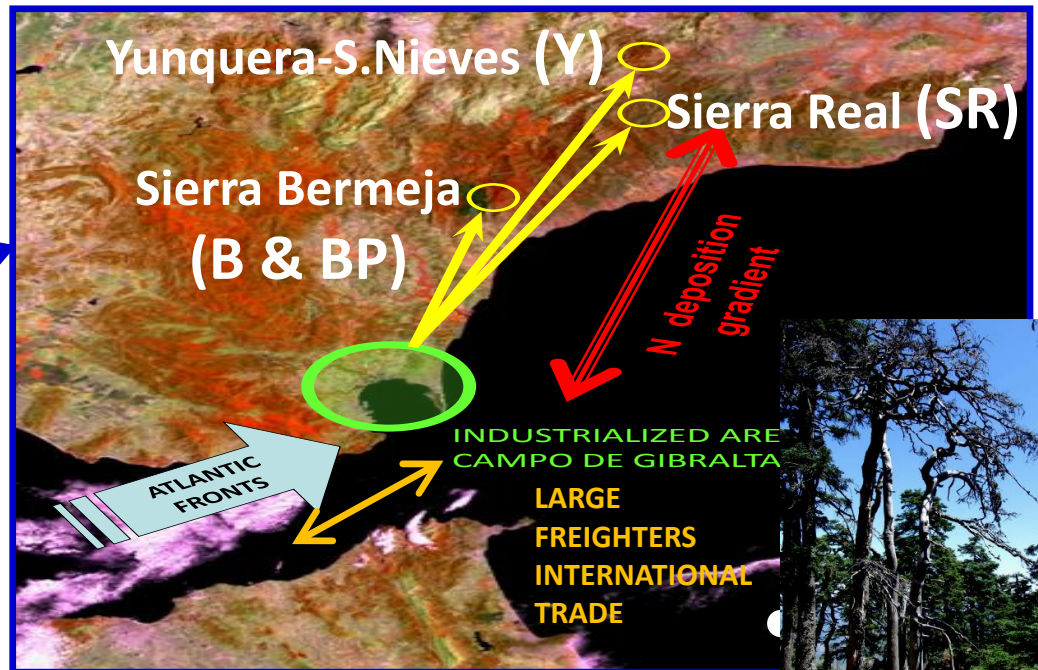


Nitrogen deposition in Spain: Modeled patterns and threatened habitats within the Natura 2000 network

H. García-Gómez^{a,*}, J.L. Carrido^a, M.G. Vivanco^a, I. Ibañeta^a, I. Rábago^a, A. Ávila^a, S. Tsjono^a, G. Sánchez^a, A. González-Ortiz^a, I. González-Fernández^a, R. Alonso^a

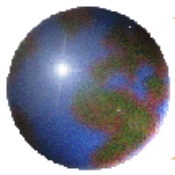
Science of the Total Environment 485–486 (2014) 450–460

Abies pinsapo - Fir Forests (N-Saturation to N-Limitation gradient):



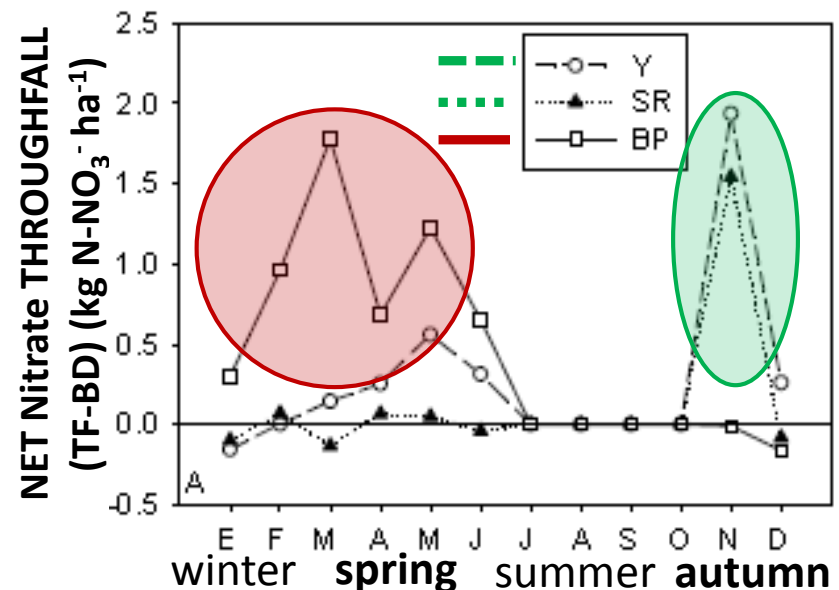
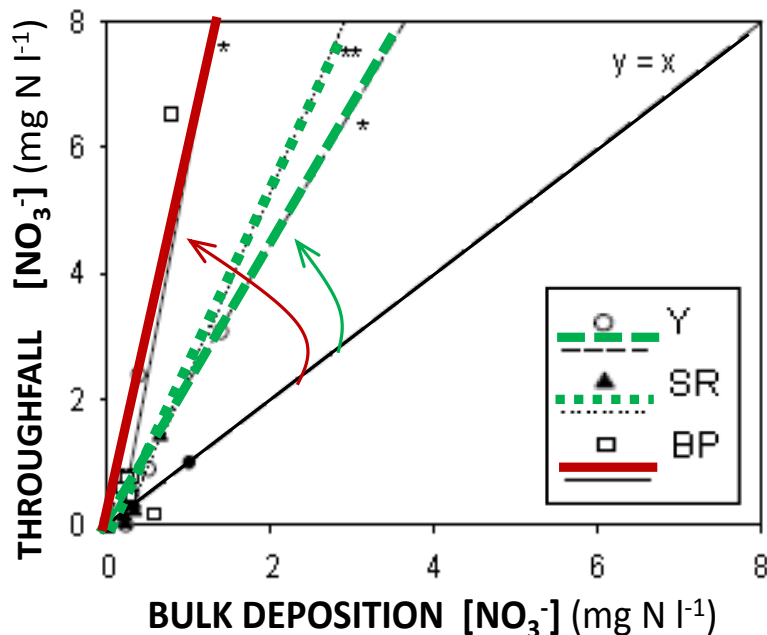
Sites:

N-limited (S. Real & Yunquera)	{	SR (1200 m)	N-saturated (S. Bermeja)	{	B (1400m)
		Y (1200 m)			BP (1200m)



N deposition & *Abies pinsapo* forests

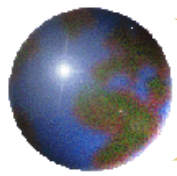
- ✚ Important contribution of dry deposition to N inputs.
- ✚ Net nitrate throughfall >0 even in N-limited stands under low N deposition (after summer in autumn; not in spring).
- ✚ Re: C. L. (N inputs): *seasonal differences more indicative of N status (between-sites) than year-based figures.*



Sites:

N-limited { SR (1200 m)
(S. Real & Yunqueira) Y (1200 m)

N-saturated { B (1400m)
(S. Bermeja) BP (1200m)

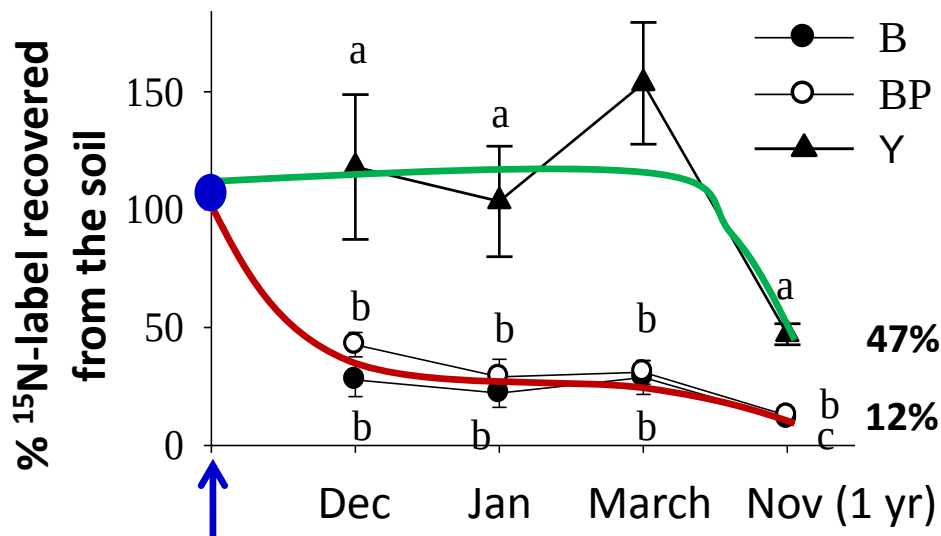


N deposition & *Abies pinsapo* forests

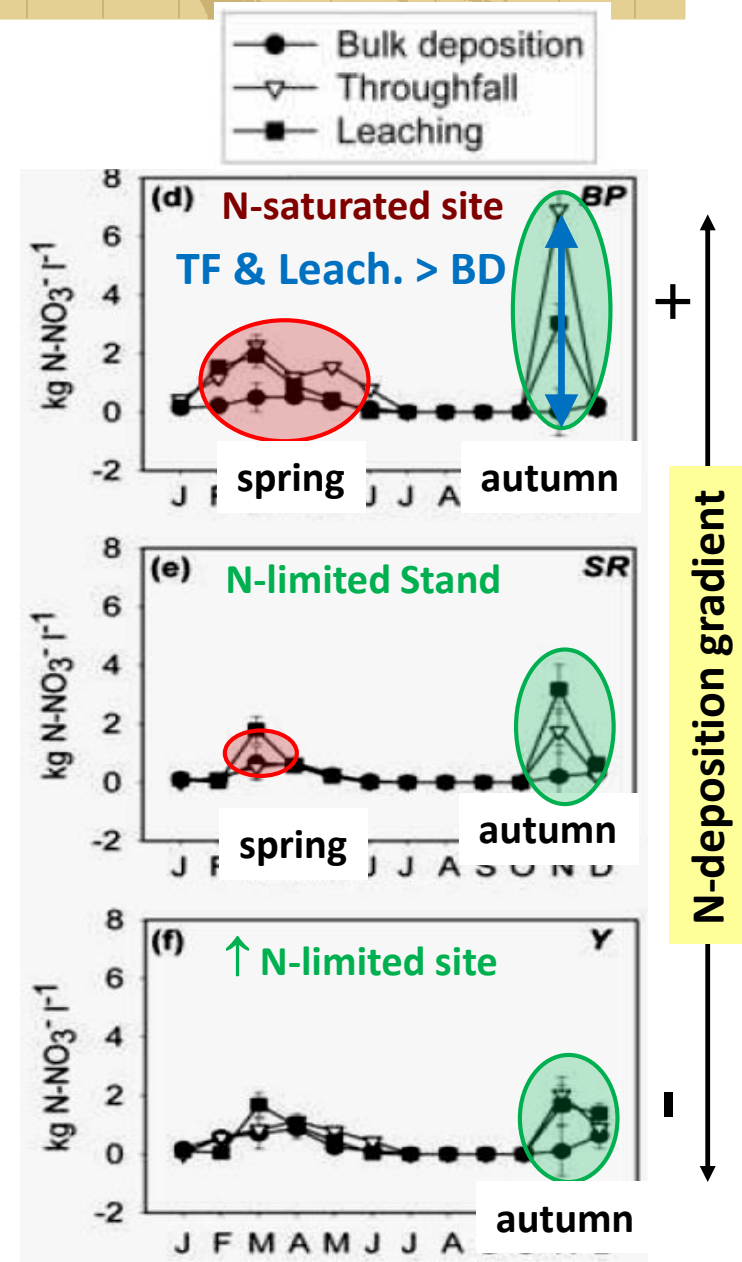
N Cycle: intrinsically "Leaky":

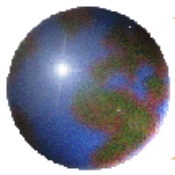
- ↑↑ NO_3^- leaching in autumn, independently of N-saturation status, even in aggrading forest stands.
- Low N retention efficiency (< than typical in temperate/boreal conifer forests).

Manipulative Expt. (+35 kg ^{15}N -labelled $\text{NO}_3^- \text{ ha}^{-1}$):



^{15}N addition (October, following first rains)

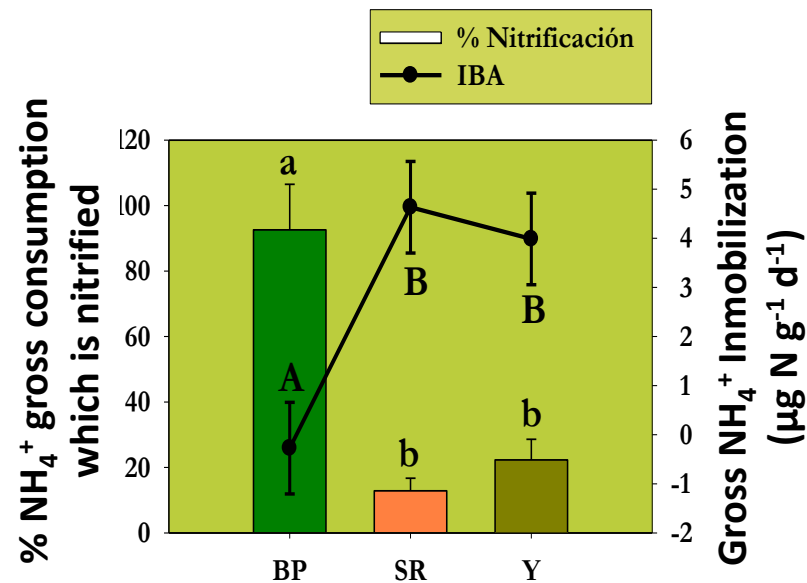
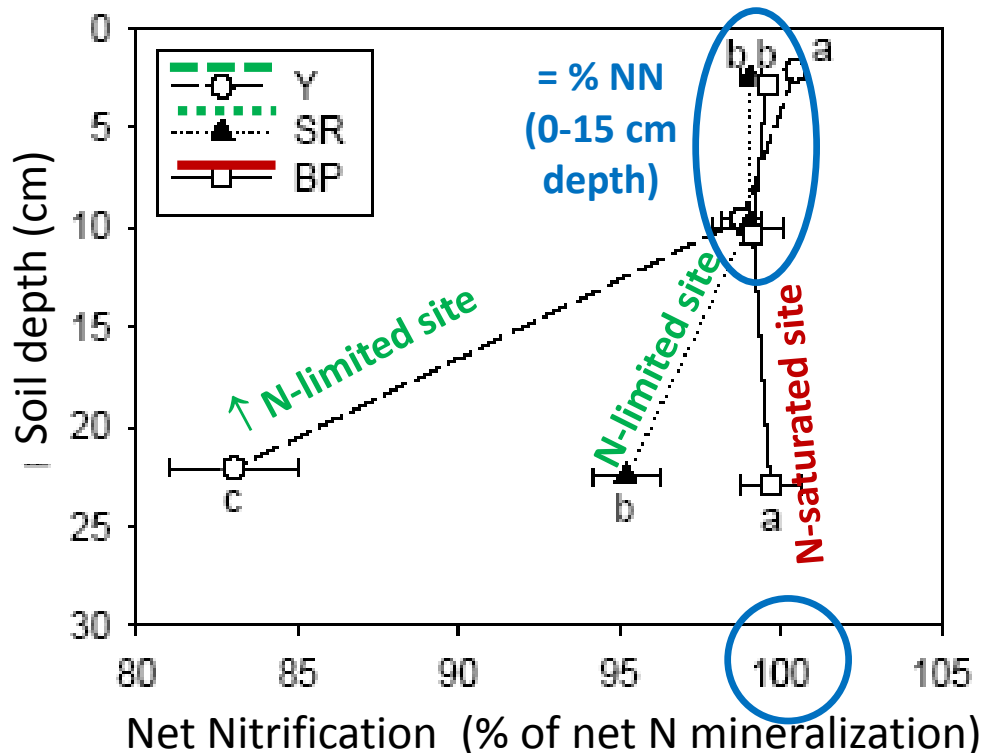




N deposition & *Abies pinsapo* forests

N transformations in soil:

- **High net nitrification rates** & NN~100% of net N mineralisation, irrespective of the site N-status (except for sub-surface soils).
- **Low N immobilisation:** short-term immobilization of added $^{15}\text{NH}_4^+$ is 15% (range in temperate forests: 30%-60%).

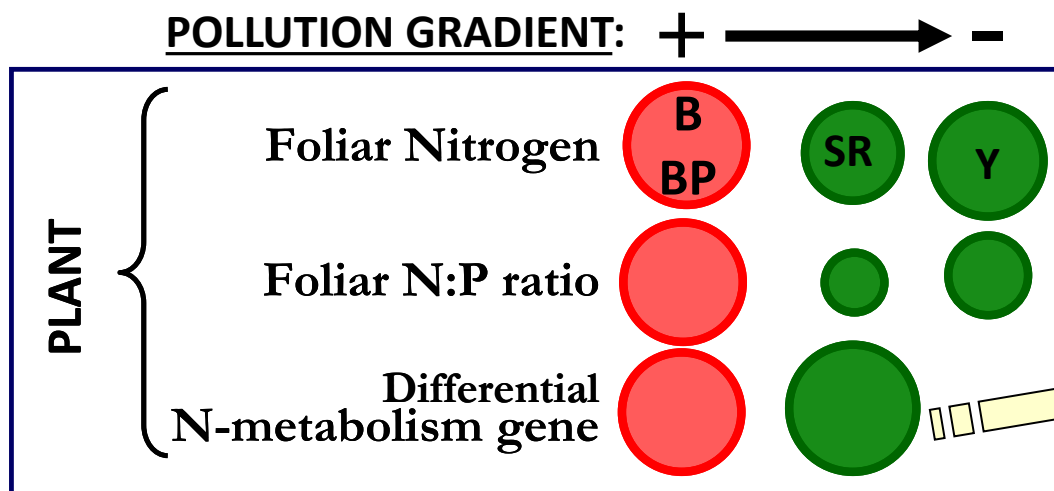




Triggering role of induced P-limitation

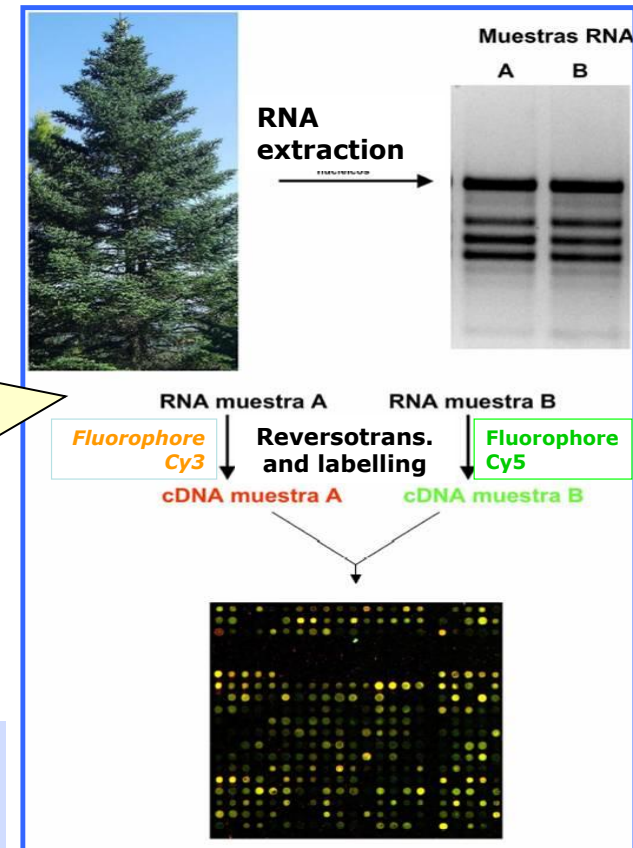
❖ **Inconsistencies between Ecosystem/Soil-*versus* Plant-level indicators of N excess.**

- ❖ Foliar N analyses and transcriptomic (N-metabolism genes expression) failed to differentiate the site-N status.



- ❖ ¿A problem of the selected tissue sample for diagnose?

*-ICP-Forest sampling protocol for foliar analyses:
1-2 yr-old, fully expanded needles*





(2) Triggering role of induced P-limitation

- ❖ ***Abies pinsapo* (oligotrophic species) seems not to be able to regulate gene expression when subjected to high N availability:**

Venn diagram:

Number of *over-expressed, equally expressed, and sub-expressed* genes in POLLUTED versus NON POLLUTED SITES.

Needles : No differences.

Xylem : No differences.

New shoots (opening buds):

Polluted site: Glycolysis / Gluconeogenesis; pyruvate metabolism, ATP synthase, histones...

Non-polluted site: Rubisco, chlorophyll precursor, chloroplast precursor, cellulose synthase...

Related to differences between sites in phenological phase, NOT TO Nitrogen METABOLISM!

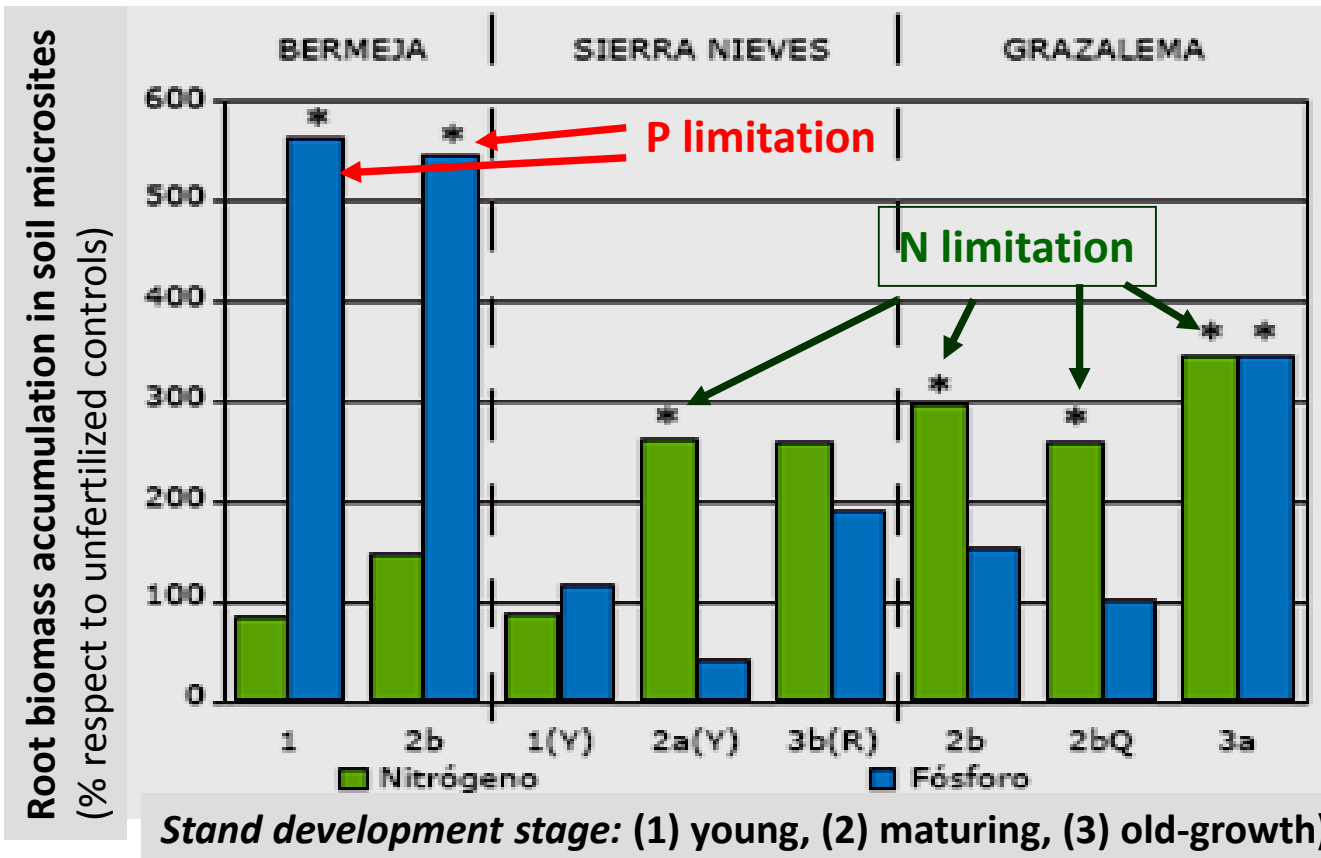




(2) *Triggering role of induced P-limitation*

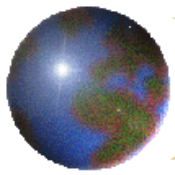
- ❖ Mediterranean-type ecosystems are prone to P-limitation... **thus sensitive to N deposition-induced stoichiometric shifts**

- ❖ All fir-forests are N-limited (irrespective of successional stage; but N & P co-limitation in old-growth ones), except those in S. Bermeja (↑ N Dep.).



Root-ingrowth cores method to assess nutrient limitation:

Differential fine-root biomass accumulation in fertilised (N or P, or base cations) and in control unfertilized soil microsites.

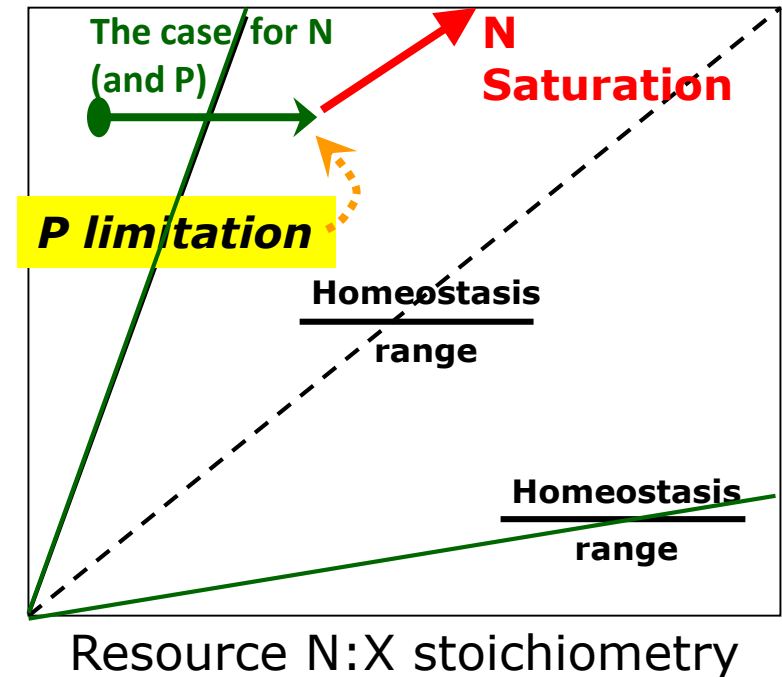
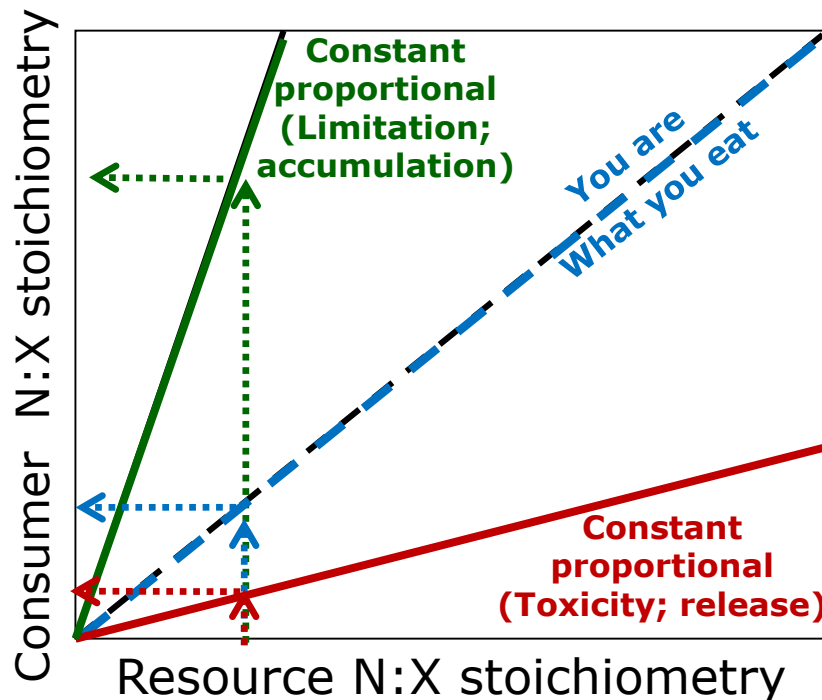


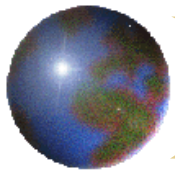
¿Are plant functional traits important?



Consumer to resource stoichiometry theory.

- “You are what you eat” & constant proportional models (toxicity & limitation).
- Consumers need to maintain their stoichiometry (internal homeostasis) despite of variable resource stoichiometry.
- *¿are plant functional-traits important in the way consumer homeostatic ability is pressured by chronic N deposition?*





¿Are plant functional traits important?

✚ Failure of leaf tissues as indicators $\Rightarrow$ leaf longevity?

✚ *Abies pinsapo*: very $\uparrow$ leaf longevity, up to 15 years

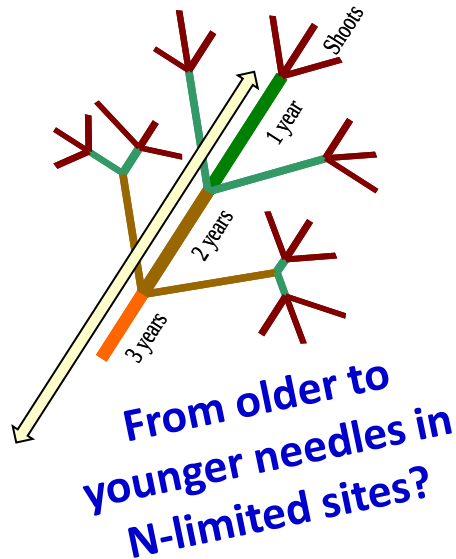
✚ *Pinus pinaster*: $\downarrow$ leaf longevity, (4 years)

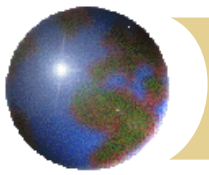
✚ ***Sampling of all needle cohorts!!!***

✚ Foliar ***N:P stoichiometry & Aminoacids profiles***

✚ ***In situ ^{15}N needle labelling*** to assess N translocation:

✚ Young needles (1+2 yr) / Old needles (4+5 yr), in $\neq$ branches.





The role of Leaf longevity

✚ Foliar nutrients and stoichiometric shifts

✚ Changes along the N deposition gradient.

✚ Long *versus* short leaf-longevity of the tree species. **Foliar Nitrogen**

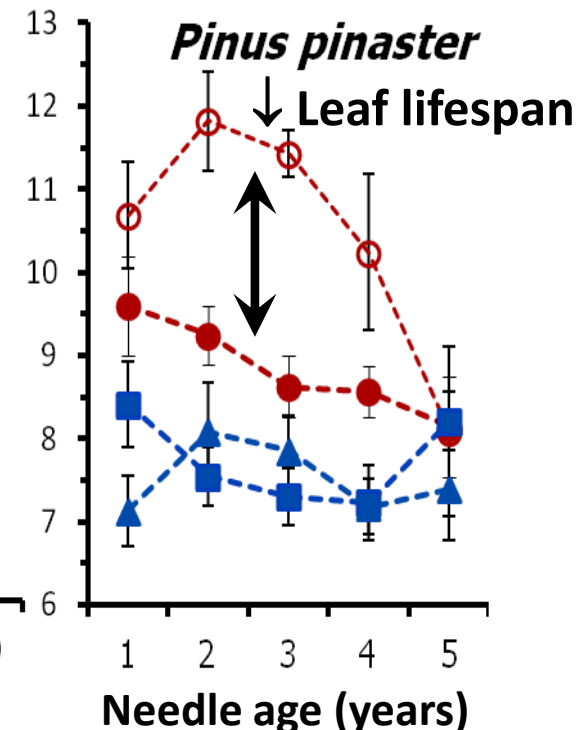
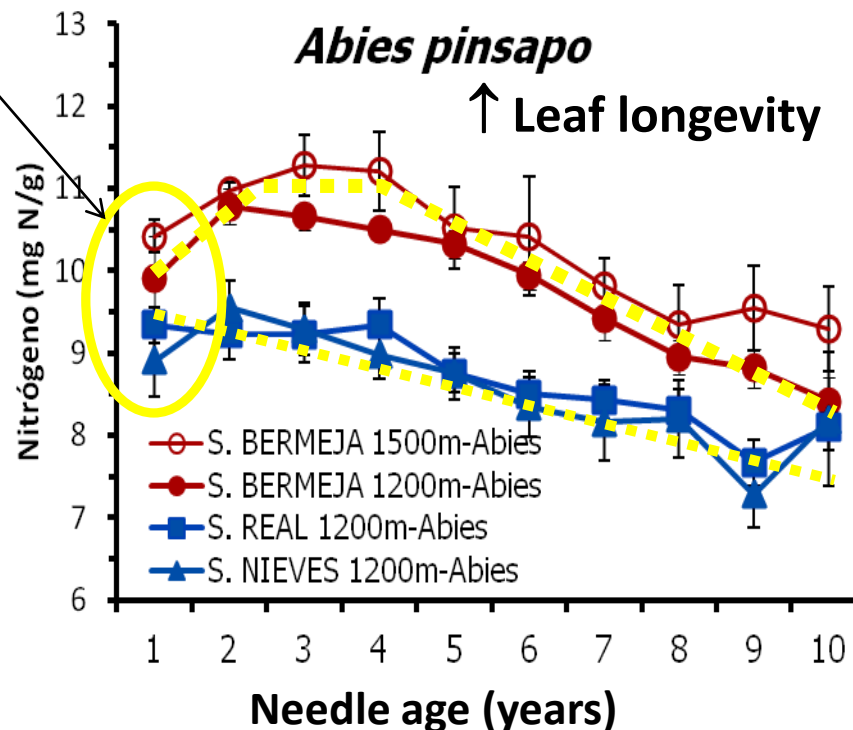
No significant differences
for young leaves

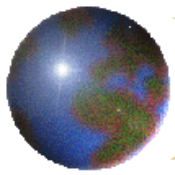
N accumulation
toward older
needles

¿abnormal luxury
consumption?

N ↓ with ↑ needle
age

(normal, universal
pattern in plants)

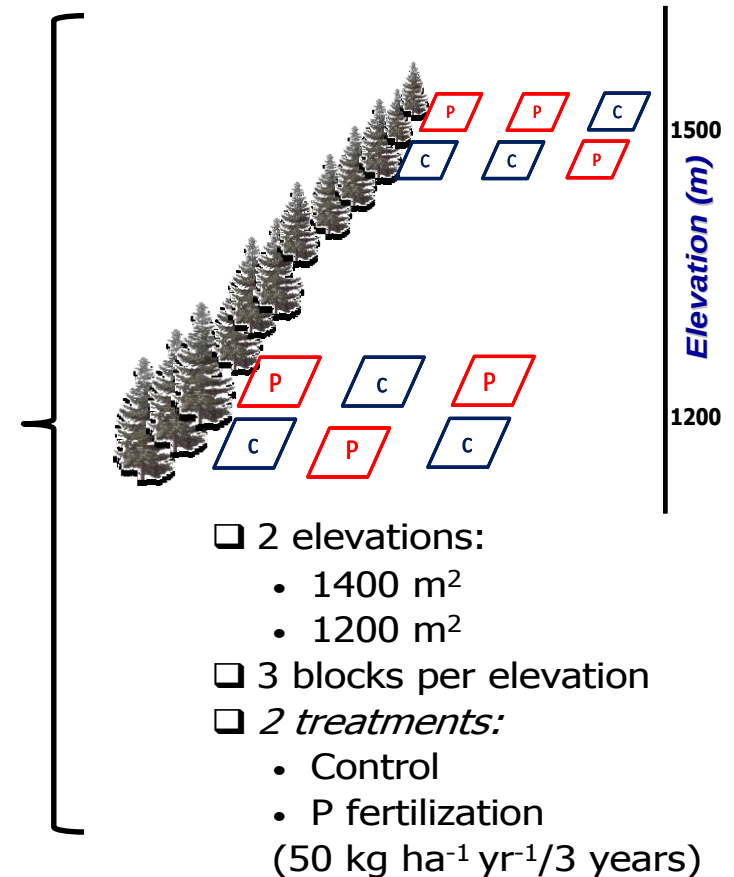
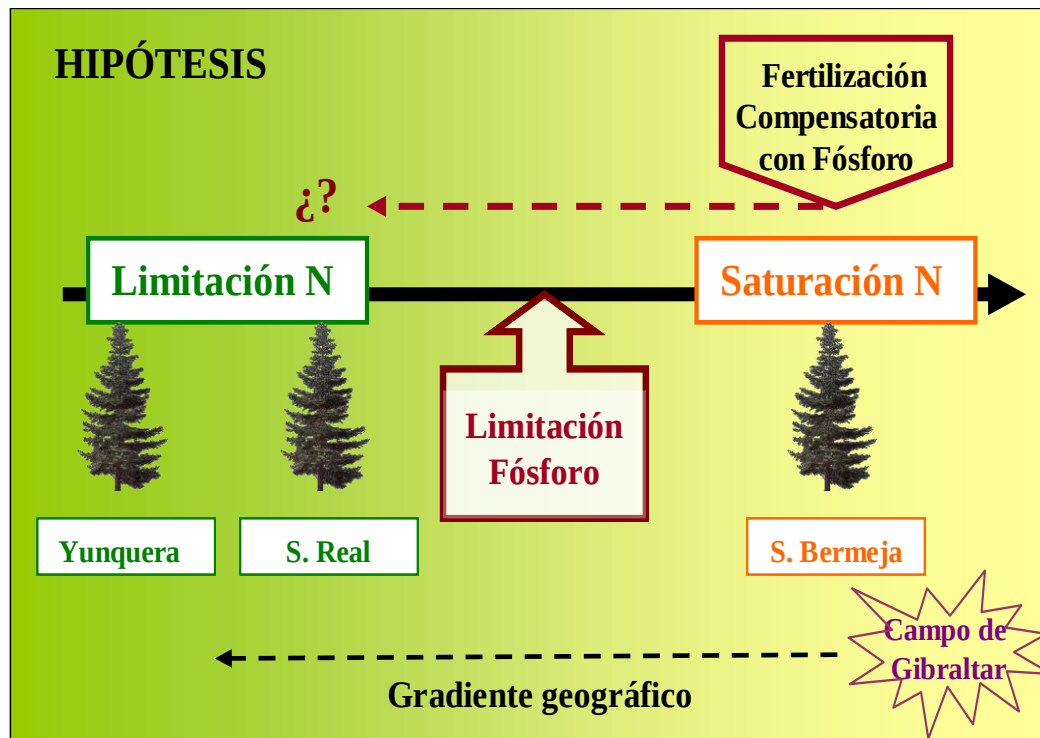


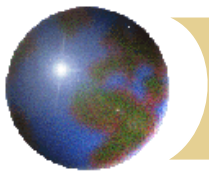


Later Work on Med. conifer forests

❊ Polluted site: Mitigation measures - compensatory P fertilization experiment in the field

- ❊ N pollution $\Rightarrow$ N:P imbalance $\Rightarrow$ P limitation.
- ❊ ... if P fertilization $\Rightarrow$ ¿back to N limitation/alleviation of N saturation?





The role of Leaf longevity

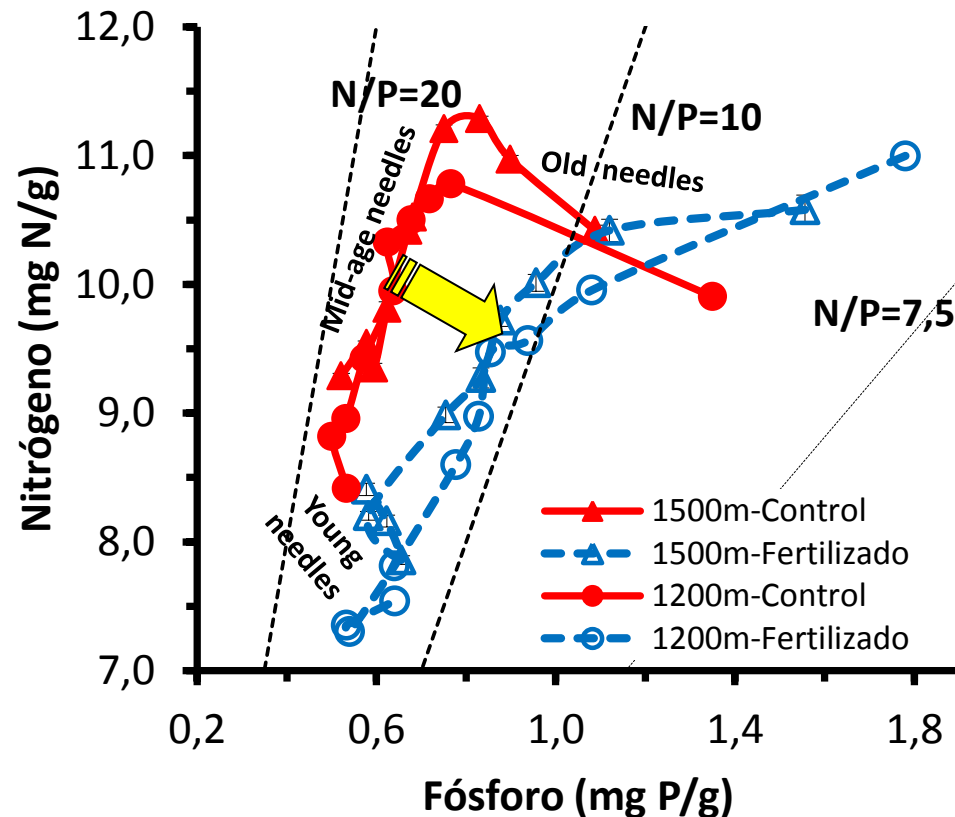
Foliar nutrients and stoichiometric shifts

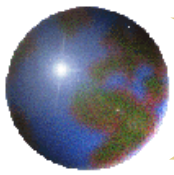
Effects of Compensatory Phosphorus Fertilization

Abies pinsapo (long leaf longevity), polluted sites. **N:P ratio**

The pattern of very high N/P ratios in mid-age needles disappeared following compensatory P-fertilization

Luxury N consumption
– N accumulated in older leaves- can be further metabolized to protein synthesis and growth?



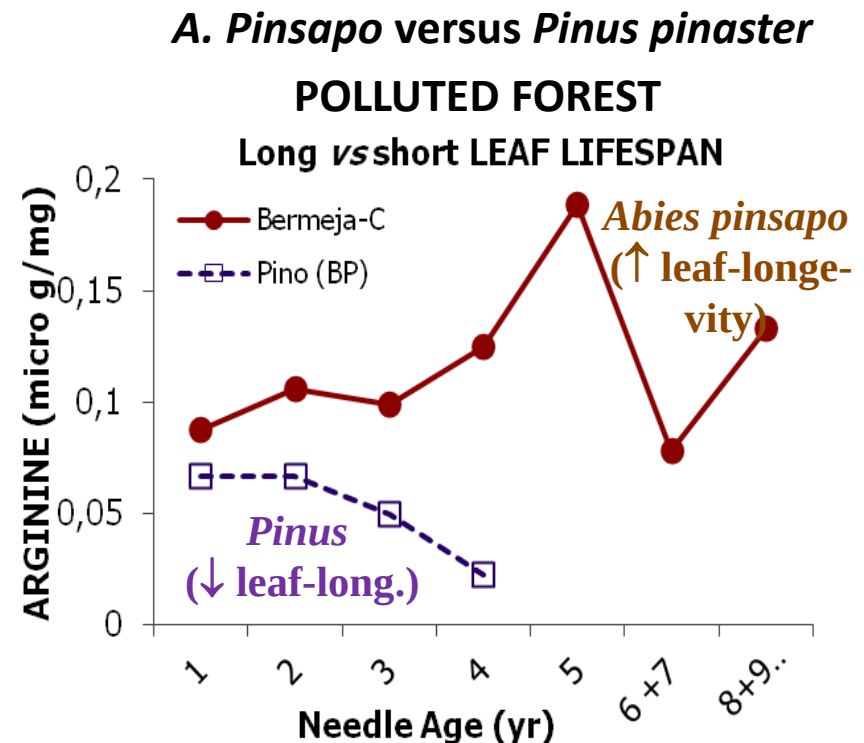
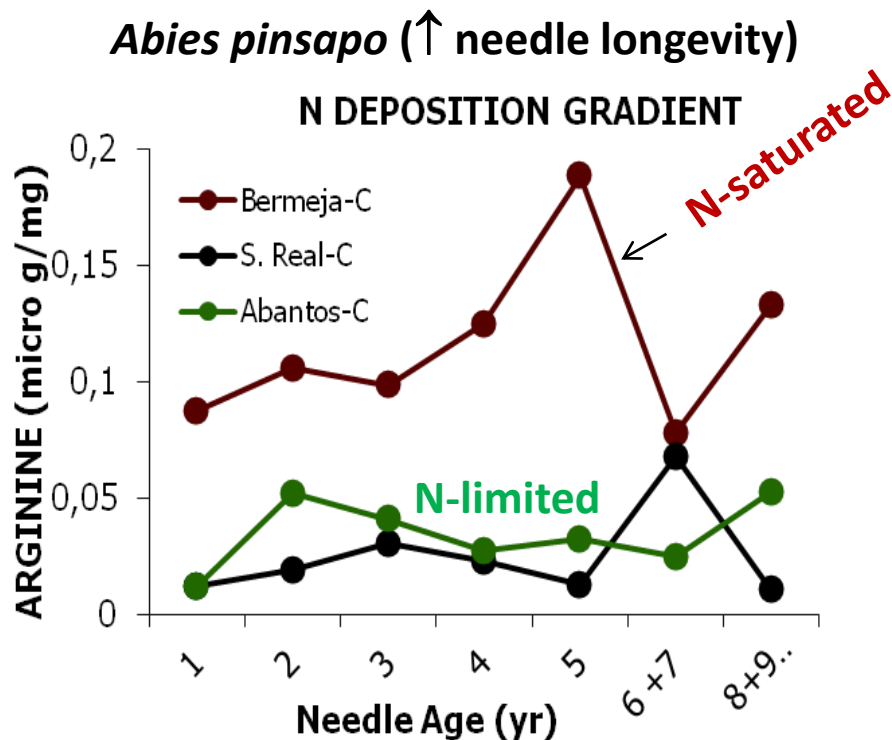


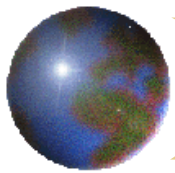
The role of Leaf longevity

Free aminoacids - Luxury N consumption

Changes along the N deposition gradient.

Abies pinsapo (long leaf longevity), polluted sites. **ARGININE**

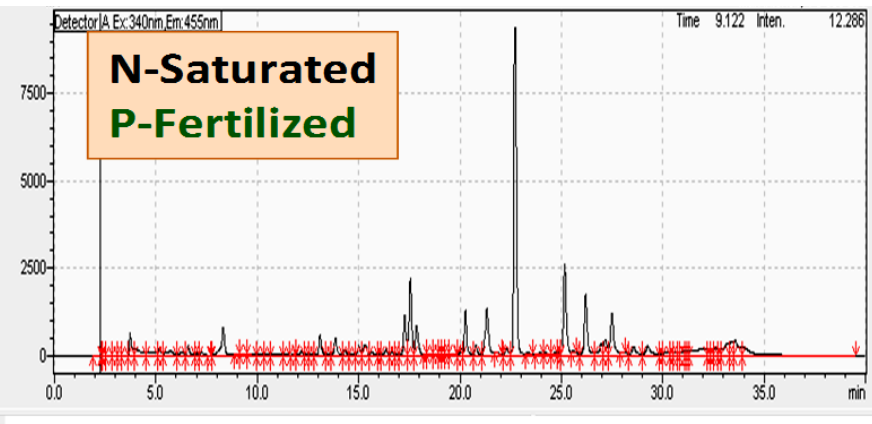
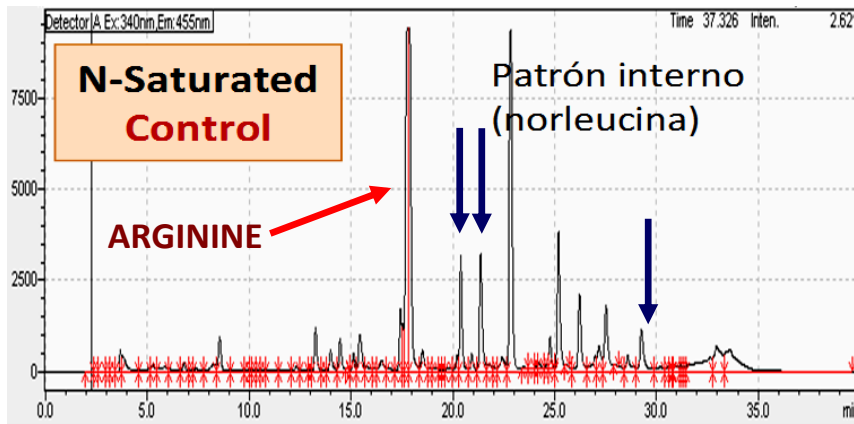
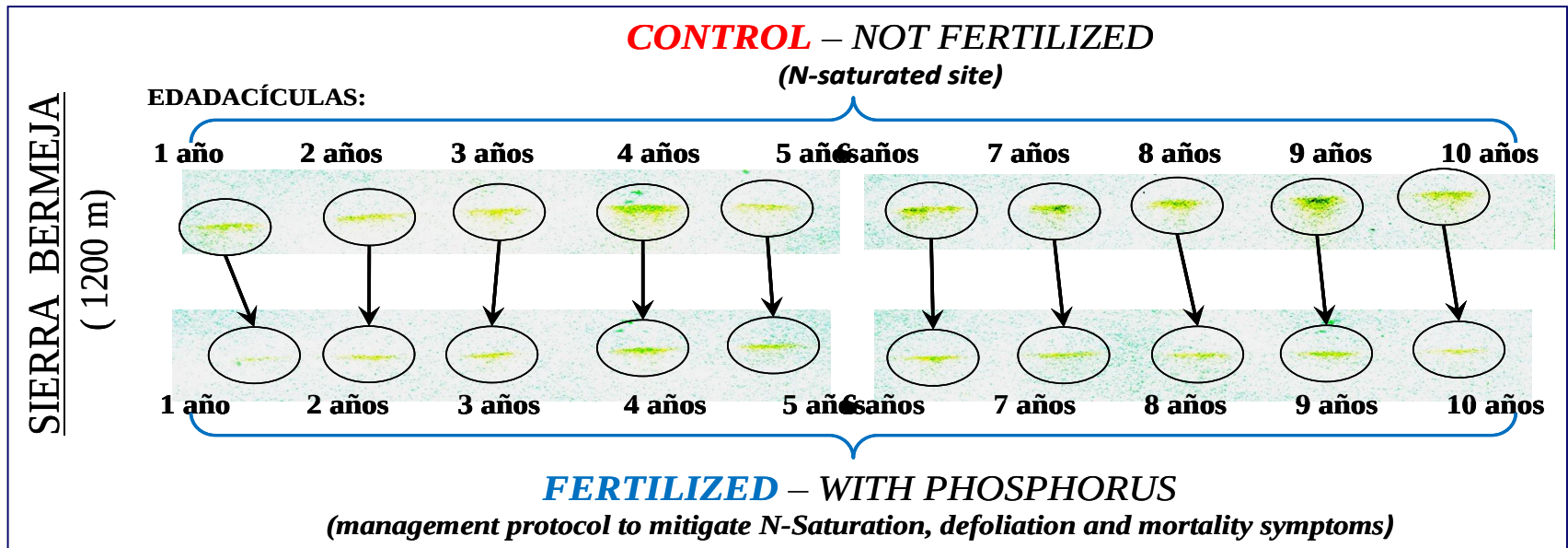


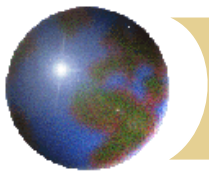


The role of Leaf longevity

Foliar free-aminoacids: paper and HPLC cromatography

* *Abies pinsapo*, Polluted site, control vs P-fertilized plots



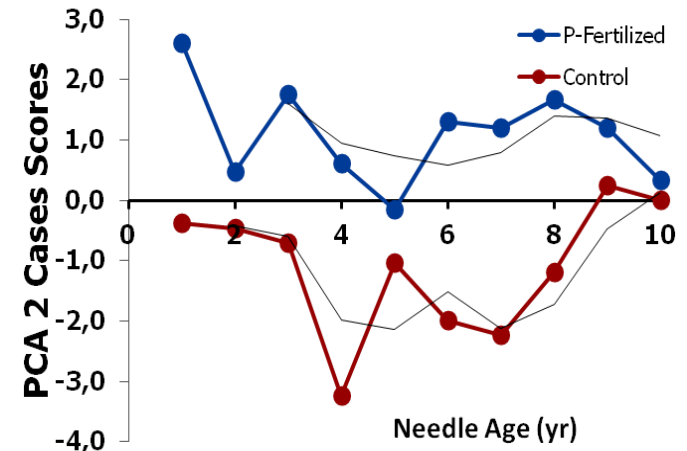
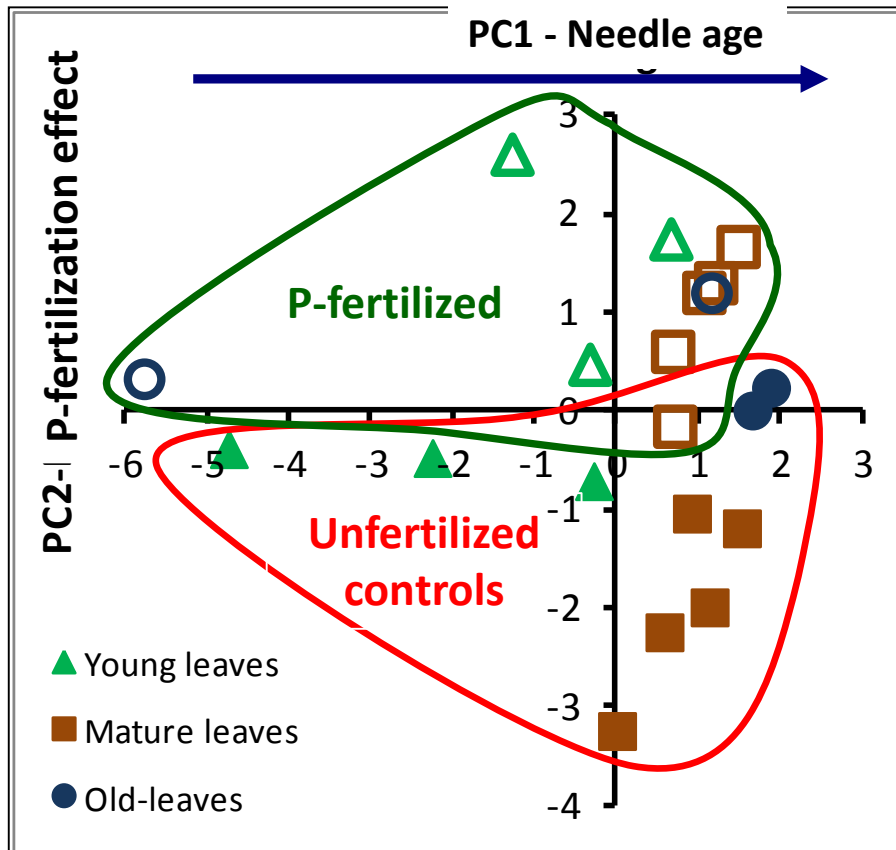


The role of Leaf longevity

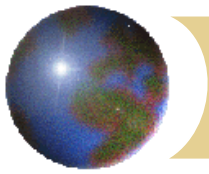
Needle Aminoacids profiles

Effects of P-fertilization – MULTIVARIATE ANALYSIS

Abies pinsapo (long leaf-longevity),
polluted sites.



Factor-variable correlations (factor loadings)		
	PCA-1 (Age)	PCA-2 (N-Saturation)
Aspartato	-0,40	0,20
Glutamato	0,49	-0,59
Arginina	-0,25	-0,80
Serina	-0,77	0,24
Met-Val	-0,79	-0,09
Fenilalanina	-0,60	-0,47
Alanina	-0,24	-0,53
Glicina	-0,96	-0,04
Histidina	-0,75	0,08
Treonina	-0,79	-0,12
Tirosina	0,26	-0,74

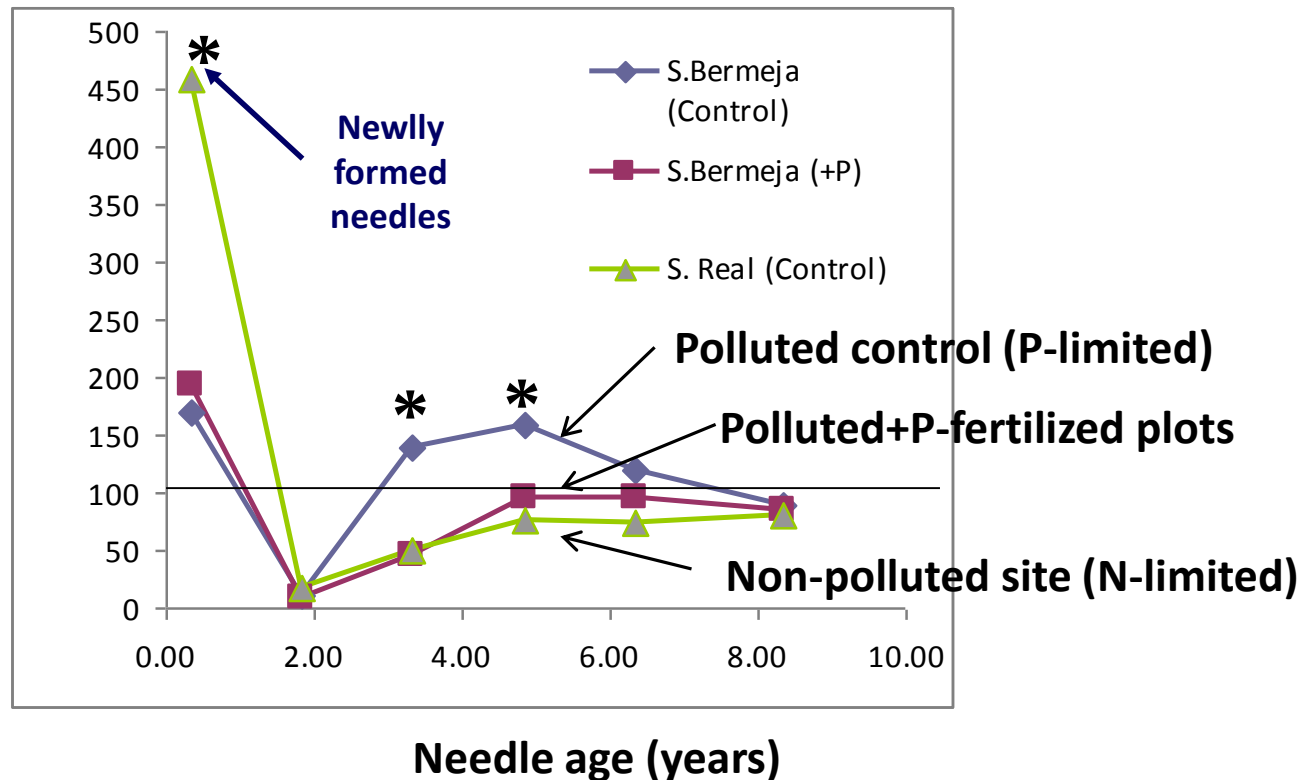


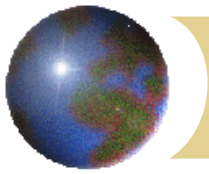
The role of Leaf longevity

❖ Foliar ^{15}N labelling Experiment

- ❖ *Newly developed needles acts as N attractors:* much more acute effect in the N-limited forest (S.Real).
- ❖ More ^{15}N from young to old leaves in the polluted site.
- ❖ Trees from P-fertilized plots in the polluted forests perform like trees in the unpolluted sites.

% change in $\delta^{15}\text{N}$ signal
Initial (onset of the growing season) /
final labelling (end of the growing
season)





✚ **For the future.** Re: N to P imbalances associated to elevated N deposition.

✚ Extending the approach (from ecosystem level to molecular responses)

- To other plant functional groups and traits.
- To other types of ecosystems.

✚ Project proposal under evaluation (conv. Feder-Junta Andalucía):

- N deposition impacts on relic tertiary flora from S. Spain: the role of N:P stoichiometric stress.
- With the collaboration of David Elustondo (Univ. Navarra).



Many Thanks!