

## N.1 - February 2009

### [Benefit of old phenodata series - evaluation and declaring ability.](#)

*J. Nekovar e G. Dal Monte*

### [Tirano \(1624-1930\): a long time series of harvest dates for grapevine.](#)

*L. Mariani, S. Parisi, O. Failla, G. Cola, G. Zoia e L. Bonardi*

### [Old phenological data on wild plants in Italy \(XIX and early XX Century\).](#)

*G. Puppi e A. L. Zanotti*

### [The phenological observations and networking of Adolphe Quetelet at the royal Observatory of Brussels.](#)

*G. R. Demarée*

### [Phenological records in Carpathians in 19th Century and their possible use.](#)

*P. Nejedlik e S. Szalai*

### [Two centuries of phenological observation in Middle Bohemia.](#)

*I. Kott, J. Nekovár e K. Helman*

[Old norwegian phenodata series in relation to recent ones.](#)

*F. E. Wielgolaski*

[Old phenological data in publications of CRA-CMA historical library.](#)

*G. Dal Monte*

[Phenological observation since the days of Linné in Finland.](#)

*J. Terhivuo, E. Kubin e J. Karhu*

[Assessment of cotton phenological stages using agroclimatic indices: an innovative approach.](#)

*Tsiros E., C. Domenikiotis e N. R. Dalezios*

## **N.2 - June 2009**

AIAM 2009 Meeting - Book of Abstracts

["Clima e Agricoltura: strategie di adattamento e mitigazione"](#)

Sassari 15-16- 17 June 2009

### **N.3 - October 2009**

[Analysis and modelling of the combined effect of plant nitrogen concentration after fertilization and development stage on rice radiation use efficiency.](#)

*A. S. Rosenmund, M. E. Chiodini, M. Acutis, A. Perego, G. A. Sacchi e R. Confalonieri*

[Mini-lysimeters evapotranspiration measurements on suburban environment.](#)

*S. Parisi, L. Mariani , G. Cola e T. Maggiore*

[Validation of development models for winter cereals and maize with independent agrophenological observations in the BBCH scale.](#)

*F. Ventura, V. Marletto, S. Traini, F. Tomei, L. Botarelli e P. R. Pisa*

[Stima della radiazione solare ultravioletta per mezzo di un modello neurale.](#)

Ultraviolet solar radiation by neural network.

*F. Benincasa, M. De Vincenti e A. Materassi*

**Fog in the Po valley: some meteo-climatic aspects.**

*L. Mariani*

**Insight desertification process : bio-physical and socio-economic drivers in Italy.**

*L. Perini, T. Ceccarelli, M. Zitti e L. Salvati*

**Water use in italian agriculture: analysis of rainfall patterns, irrigation systems and water storage capacity of farm ponds.**

*F. Natali, A. Dalla Marta, F. Orlando e S. Orlandini*

**Esiste l'effetto Fantozzi?**

*F. Ventura*