

State of the Science: Modeling N₂O using the DNDC Model

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Quick Outline

- Why do we need process (or mechanistic) modeling tools for N₂O?
- DNDC Model background: applications and research in California
- Pros and Cons of DNDC
- Way forward?

What are Process-based Models?

- Process-based, or mechanistic, modeling refers to biochemical and geochemical reactions or processes
- **Biogeochemical processes...** like decomposition, hydrolysis, nitrification, denitrification, etc...
- True process-based models **do not rely on constant emission factors.**
- They simulate and track the impact on emissions of varying conditions within soil and crop environment

Advantage of Process-based Models

- Capture impact of soils on C and N cycling and GHG emissions
- Capture variability of weather/climate on C and N cycling
- Capture impact of management practices on crop yields and GHG emissions
- Can be used to assess a wide range of ecosystems services (climate, food/fiber, air quality, water quality)
- **Not limited to sites/regions where they were develop (empirical models are limited)**

Role of process models?

Science: Interpret, integrate and extrapolate field observations – feedback between field research and modeling science

Link with **spatial** GIS databases for regional emissions estimates and inventories

Decision Support:

- Assess mitigation opportunities
- Quantification tools for offset protocols

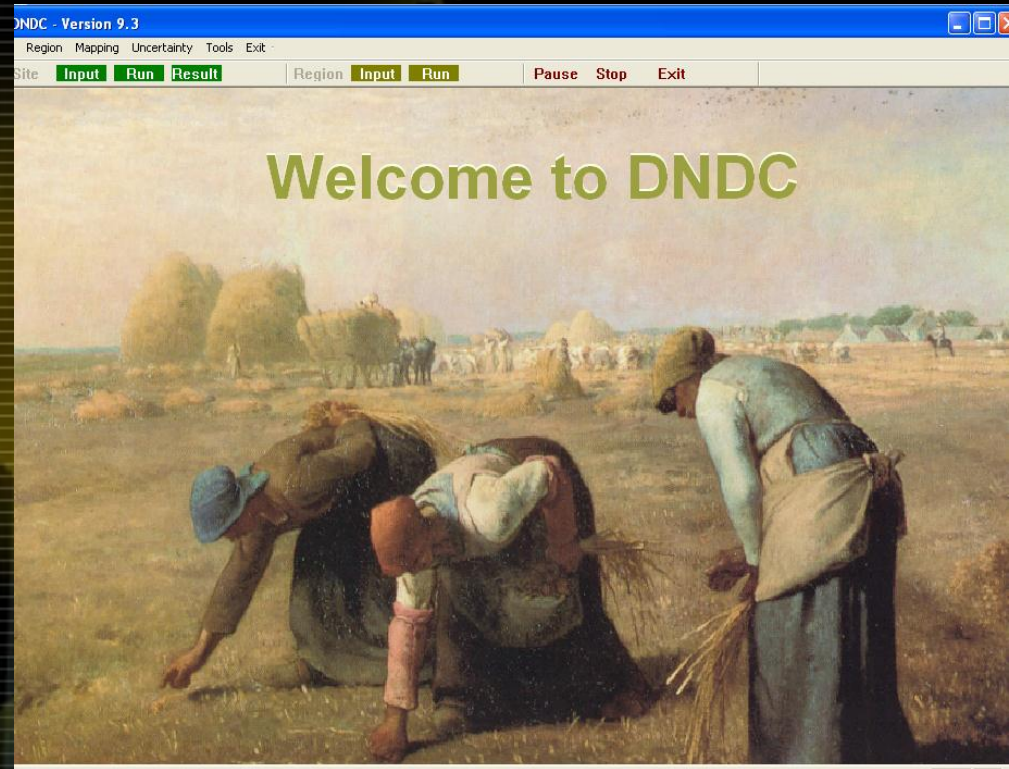
DNDC Model

DNDC stands for **D**enitrification and **D**ecomposition, two processes dominating losses of N and C from soil into the atmosphere, respectively.

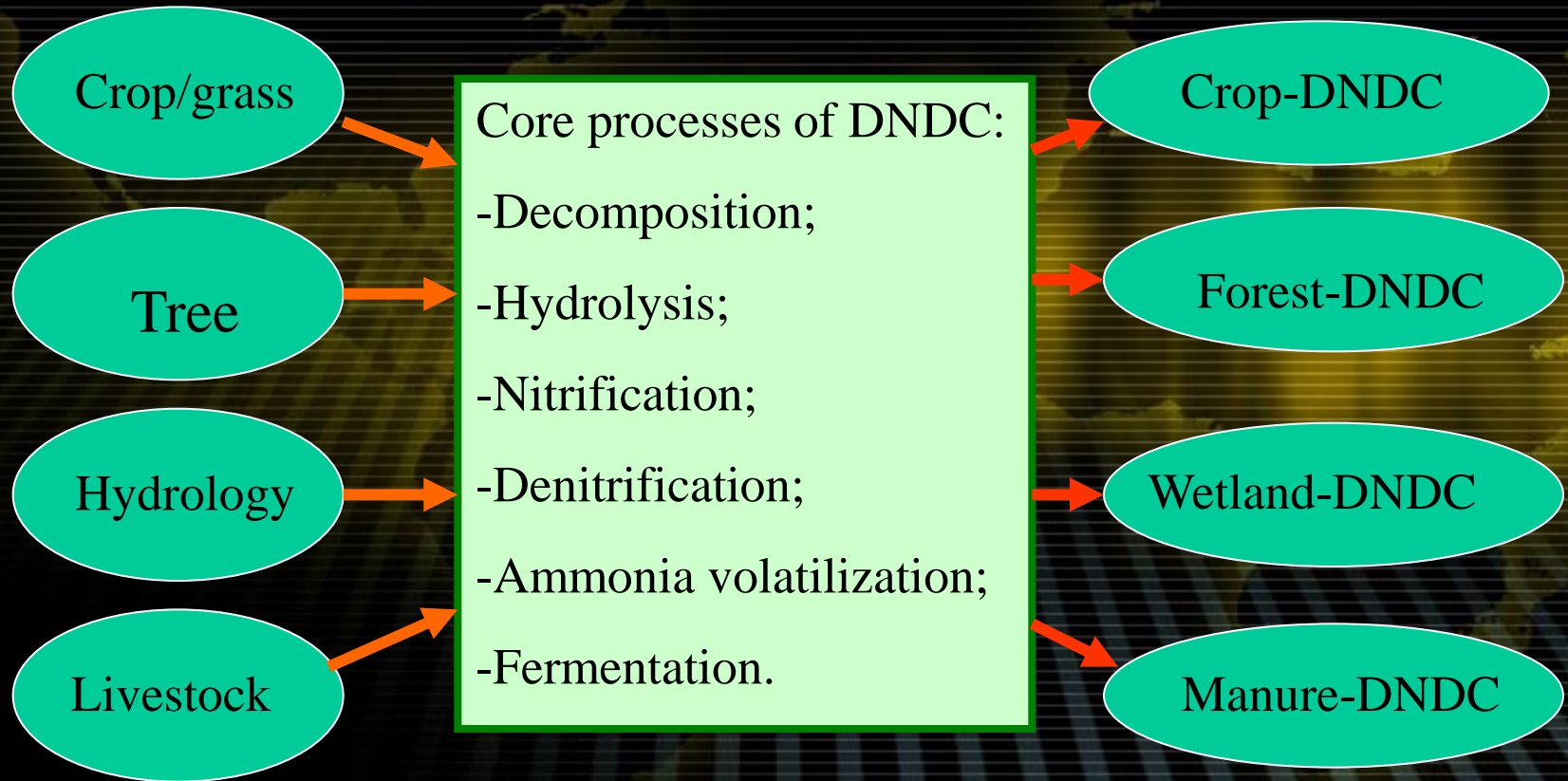
DNDC Biogeochemical Model Suite:

➤ DNDC

- ✓ First model, development started in 1990
- ✓ Initial focus on N₂O
- ✓ Focus on crop lands (>30 types of crops)
- ✓ Models CO₂, CH₄, N₂O, and crop growth/yields



The DNDC Family



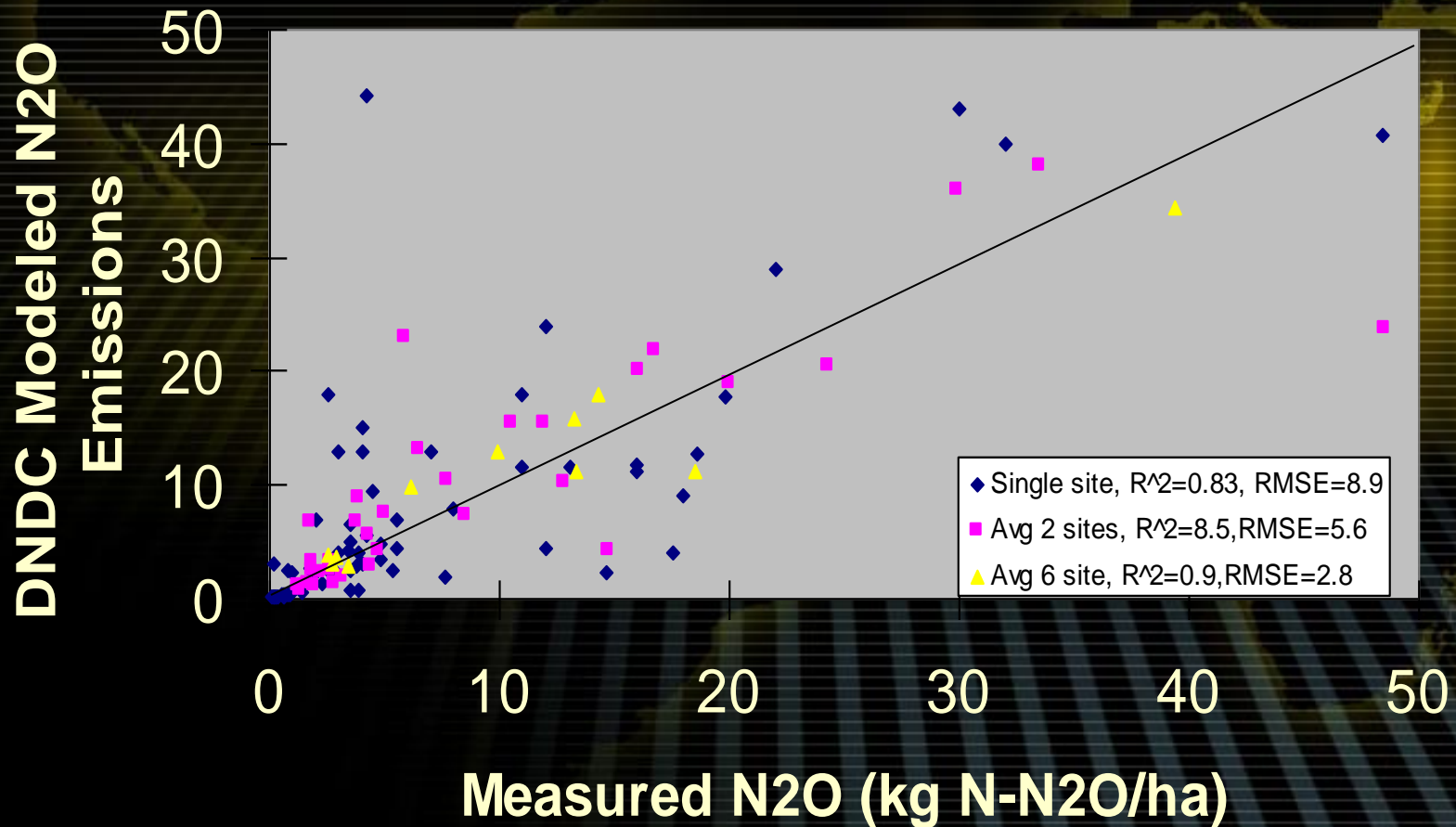
DNDC Model Validation...

- Rigorous model validation is key for acceptance (scientific and market)
- DNDC has been validated extensively for agroecosystems worldwide
- Additional validation efforts underway:
 - ✓ Specialty crops
 - ✓ Animal agriculture systems
- Scientific process: feedback between laboratory, field and modeling science

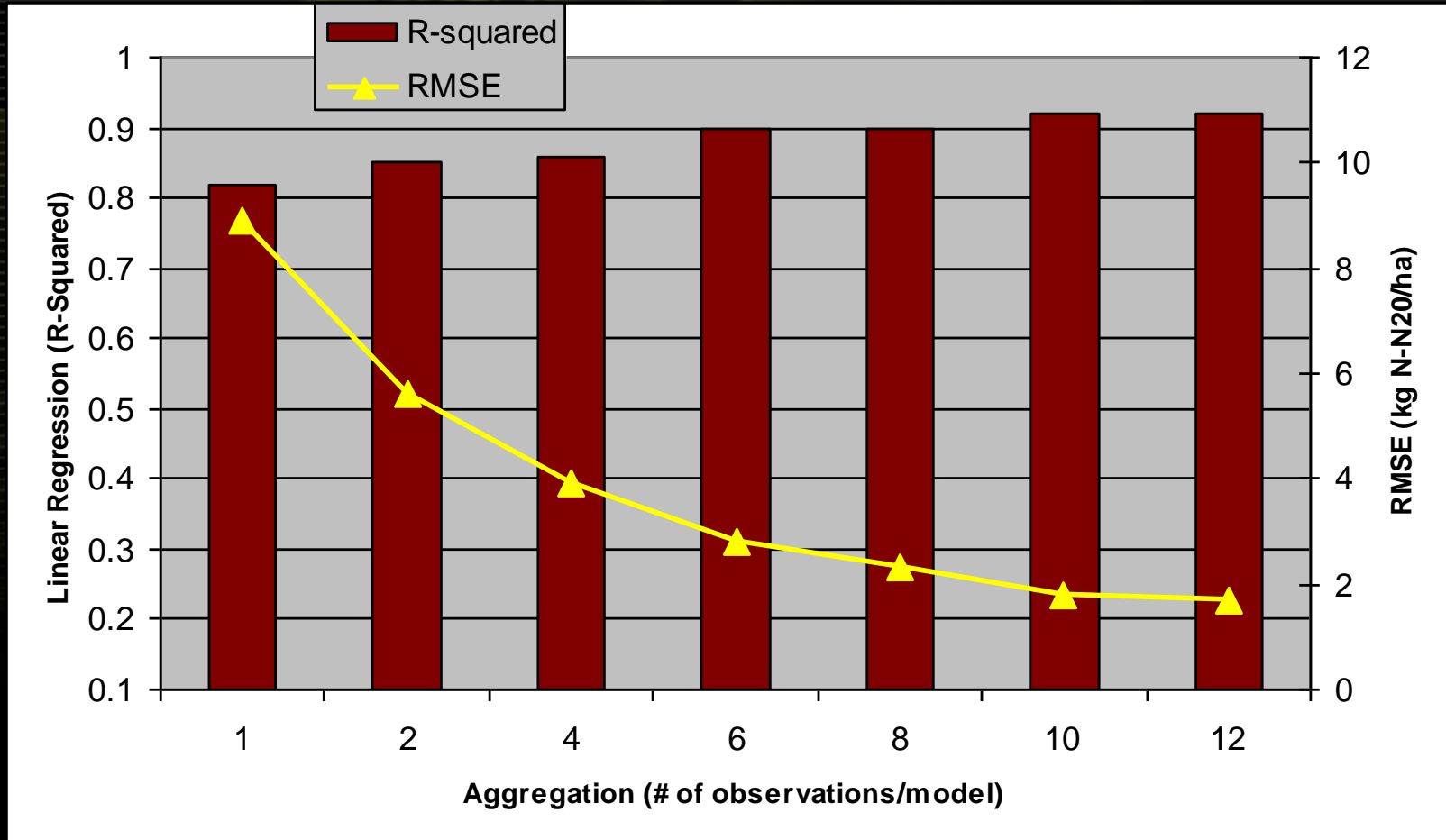
Motivation for Validation and Assessing Uncertainty has Changed

- New role for models ---- moving from basic research to regional assessments/inventories and decision support and policy tools
- New questions
 - ✓ Structural uncertainty versus sensitivity to inputs?
Uncertainty propagation in scaling up.
 - ✓ Calibration trade-offs: ease of use versus precision/accuracy
 - ✓ Uncertainty in model estimates for changes in management: relative changes?
 - ✓ Impact of aggregation on model performance – implications for offset protocols

Impact of Scale: Does the model perform better when we aggregate?



Performance improves with aggregation



...implications for use in protocols and for emission inventories.

Examples of On-going DNDC Applications in California

Basic Science/Research

- Field N₂O measurement and research projects (led by Drs. Six and Horwath at UC Davis and Dr. Goorahoo at CSUF)
- Modeling GHG, VOCs and NH₃ emissions from dairy and swine production systems (in collaboration with Dr. Mitloehner)

Example of range of DNDC Applications in California cont.

Regional Assessments & Decision Support

- NRCs Rice project with EDF and CRC
 - ✓ Model validation, new statewide estimate of GHG emissions from rice, rice offset protocol in development
- ARB Research Division Project
 - ✓ Build spatial databases and crop libraries for statewide quantification of N₂O emissions (April 2011 start)
- CDFA SCBG Projects to develop and test N₂O decision support tools for winegrape and almond industries.

Pros and Cons of DNDC

- Represents the state of the science regarding N₂O emissions: utilizes a more mechanistic approach (microbes dynamics, soil Eh).
- Strong linkage with field/lab research – Model evolves with science (lg user base)
- Designed to examine wide range of management impacts
- Easy to calibrate new crops/cultivars
- Extensively validated
- Free to download

Pros and Cons of DNDC

- Mechanistic approach ---- requires specific input information
 - ✓ Daily management, weather, etc
- Been extensively used for research and historically been hard to use outside of academia/gov't research labs
 - ✓ On-going efforts to make it easier to use without sacrificing science
 - ✓ Developing crop calibration databases
 - ✓ Web-GIS implementation

Way forward...

- N₂O emissions from agricultural is a **complex**, driven by environmental condition, management and microbial processes
- **Process models** are critical tools for developing N₂O inventories, assessing options for N₂O reductions and integration in offset protocols
- Rigorous **validation** is key...must rely on sound field measurements.
- Remote sensing has an important role for **mapping** and **monitoring**.
- Tools for tracking **uncertainty**: model structural and due to uncertainties in input conditions.

Bottom line...

If we want agriculture engaged and involved in markets for N₂O reductions...need to provide scientifically sound tools for quantification of field level N₂O emissions that:

- Provide more options than just “reduce fertilizer use” (aka constant emission factor approach)
- Capture local conditions
- Capture broad range of management alternatives (e.g. timing and placement of fertilizer, type and timing of irrigation system)
- Not too difficult to use

...Role for Process Models



Thank you!

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