



Opportunities for N2O projects

Issues of scale, cost, risk

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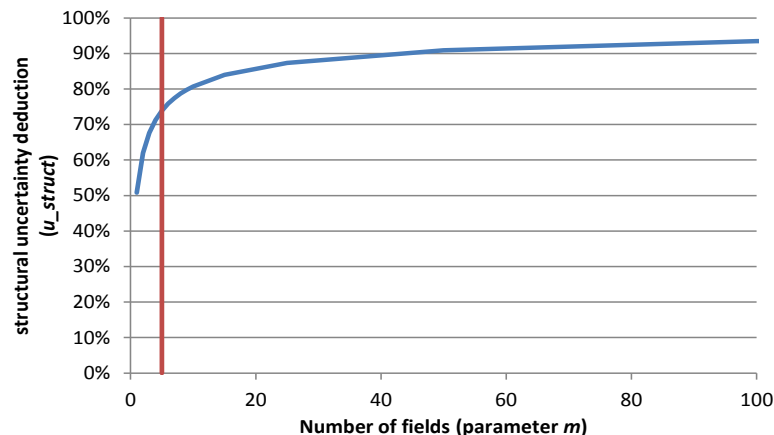
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What the market will demand

- Real and additional
- Comparable
 - Appropriate uncertainty deduction
- Transparent and verifiable
- Manageable and predictable risks
 - Calibration of risk buffers
 - Pooling of fields

Real and Additional

- Theory: deduction = depending on statistical confidence
- Deduction decreases with increasing number of fields



- Makes projects comparable
- Uncertainty of uncertainty?

Transparent and Verifiable

- Third-party verification
- Verifiability of model use
 - Unambiguous guidance is necessary
- Verifiability of fertilizer rates, timing, etc.
 - Fertilizer records
 - Field checks

Opportunities by aggregating fields

- Reduces uncertainty, increases credits
- Reduces costs of verification
- Risk can be pooled



Field 1

“Practice-based”
Distribute average
benefits

Field 2

Performance-based
Lower uncertainty
Lower risk

Field 3

Aggregating
body

Market