



Dr. Carlos Clemente Cerri

Dr. Carlos C. Cerri is a Professor at the Centro de Energia Nuclear na Agricultura of the Universidade de São Paulo, Brazil, where he teaches graduate students and performs research on soil carbon sequestration and trace gas mitigation on tropical conditions.

He was Director of CENA between 1991-1997 and coordinator of 51 national and international scientific projects on Environmental Science. His present functions are i) Brazilian coordinator of GEF Project (GEFSOC - 2740-02-4381) "Assessment of soil organic carbon stocks and change at national scale", ii) Coordinator of NASA Project "Biogeochemical consequences of agricultural intensification in the Amazon basin", iii) Representative scientific member of IPCC since 1995 until now, iv) Member of French Academy of Agriculture.

Contact Information

Centro de Energia Nuclear na Agricultura (CENA-USP)
Laboratório de Biogeoquímica Ambiental
Av. Centenário, 303
13400-970 – Piracicaba – SP – Brazil
Caixa Postal 96

e-mail: cerri@cena.usp.br
www.cena.usp.br

Publications (1995-2003)

- MORAES J.F.L.; **CERRI C.C.**; MELILLO J.; KICKLIGHTER D.; NEILL C.; STEUDLER P.; SKOLE D. Soil stocks of the Brazilian Amazon Basin. **Soil Sci. Soc. Am. J.** 59:244-247, 1995.
- NEILL C.; PICCOLO M.C.; STEUDLER P.A.; MELILLO J.M.; FEIGL B.J.; **CERRI C.C.** Nitrogen dynamics in soils of forest and active pastures in the Western Brazilian Amazon Basin. **Soil Biology & Biochemistry**, vol. 27, no. 29, p. 1167-1175, 1995.

- FEIGL B.J.; MELILLO J.M.; **CERRI C.C.** Changes in the origin and the quality of soil organic matter and its size fractions after pasture introduction in Rondônia (Brazil). **Plant and Soil** 175 (1): 21-29, 1995.
- FEIGL B.J.; SPARLING G.P.; ROSS D.J.; **CERRI C.C.** Soil microbial biomass in Amazonian soils : evaluation of methods and estimates of pool sizes. **Soil Biol. Biochem.** Vol. 27, no. 11, 1467-1472, 1995.
- FEIGL B.J.; STEUDLER P.A.; **CERRI C.C.** Effects of pasture introduction on soil CO₂ emissions during the dry season in the state of Rondônia, Brazil. **Biogeochemistry** 31:1-14, 1995.
- GERALDES A.P.A.; **CERRI C.C.**; FEIGL B.J. Biomassa microbiana de solos sob pastagem na Amazônia. **Rev. Bras. Ci. Solo**, Campinas, 19:55-60, 1995.
- MORAES J.F.L.; VOLKOFF B.; **CERRI C.C.**, BERNOUX M. Soil properties under Amazon forest and changes due to pasture installation in Rondônia, Brazil. **Geoderma** 70:63-81, 1996.
- PICCOLO M.C.; NEILL C.; MELILLO J.M.; **CERRI C.C.**; STEUDLER P.A. ¹⁵N natural abundance in forest and pasture soils of the Brazilian Amazon Basin. **Plant and Soil** 182:249-258, 1996.
- STEUDLER P.A.; MELILLO J.M.; FEIGL B.J.; NEILL C.; PICCOLO M.C. **CERRI C.C.** Consequence of forest-to-pasture conversion on CH₄ fluxes in the Brazilian Amazon Basin. **Journal of Geophysical Research**, vol.101, no. D13, 18547-18554, 1996.
- NEILL C.; FRY B.; MELILLO J.M.; STEUDLER P.A.; MORAES J.F.L.; **CERRI C.C.** Forest and pasture-derived carbon contributions to carbon stocks and microbial respiration of tropical pasture soils . **Oecologia** 107:113-119 , 1996.
- MARTINELLI L.A.; PESSEnda L.C.R.; ESPINOZA E.; CAMARGO P.B.; TELLE E.C.; **CERRI C.C.**; VICTÓRIA R.L.; ARAVENA R.; RICHEY J.; TRUMBORE S. Carbon-13 variation with depth in soils of Brazil and climate change during the Quaternary. **Oecologia**, 1996.
- KOUTIKA L.S.; BARTOLI F.; ANDREUX F.; **CERRI C.C.**; BURTIN G.; CHONÉ TH.; PHILIPPY R. Organic matter dynamics and aggregation in soils under rain forest and pastures of increasing age in the eastern Amazon Basin. **Geoderma** 76:87-112, 1997.
- NEILL C.; PICCOLO M.C.; **CERRI C.C.**; STEUDLER P.A.; MELILLO J.M.; BRITO M. Net nitrogen mineralization and net nitrification rates in soils following deforestation for pasture across the southwestern Brazilian landscape. **Oecologia** 110:243-252, 1997.
- NOORDWIJK M. VAN; **CERRI C.**; WOOMER P.L.; NUGROHO K.; BERNOUX M. Soil carbon dynamics in the humid tropical forest zone. **Geoderma** 79:187-225, 1997.
- NEILL C.; **CERRI C.C.**; MELILLO J.M.; FEIGL B.J.; STEUDLER P.A.; MORAES J.F.L.; PICCOLO M.C.; Stocks and dynamics of soil carbon following deforestation for pasture in Rondônia. IN: Lal R.; Kimble J.M.; Follett R.F.; Stewart B.A. (Ed.). **Soil processes and the carbon cycle**. Boca Raton: CRC Press, 1998, cap. 2, 9-28.
- BERNOUX M.; ARROUAYS D.; **CERRI C.**; ALENCASTRO GRAÇA P.M.L. DE; VOLKOFF B. ; TRICHET J. Estimation des stocks de carbone des sols du Rondônia (Amazonie brésilienne). **Étude et Gestion des Sols**, 5,1, 1998, pages 31-42.

- BERNOUX M.; ARROUAYS, D.; **CERRI, C.C.** and BOURENNANE, H. Modeling vertical distribution of carbon in oxisols of the western Brazilian Amazon (Rondonia). **Soil Science**, v. 163, p. 941-951, 1998.
- BERNOUX M.; **CERRI C.C.**; NEILL C.; MORAES J.F.L. The use of stable carbon isotopes for estimating soil organic matter turnover rates. **Geoderma** 82:43-58, 1998
- MORAES J.F.L.; SEYLER F.; **CERRI C.C.**; VOLKOFF B. Land cover mapping and carbon pools estimates in Rondônia, Brazil. **Int. J. Remote Sensing**, 1998, vol. 19, no. 5, 921-934.
- BERNOUX, M.; ARROUAYS, D.; **CERRI, C.**; VOLKOFF, B.; JOLIVET, C. Bulk densities of Brazilian Amazon soils related to other soil properties. **Soil Science Society of Am.J.** 62:743-749, 1998.
- ANDRIULO, A.E.; PICCOLO, M.C.; NILSEN, B.; **CERRI, C.C.** Efecto de 10 años de monocultivo de soja sobre diferentes fracciones granulometricas de la materia organica de un argisol. **Revista de la Sociedad Spañola de la Ciencia del Suelo**. No. 2, Periodicidad Cuatrimestral Dep. Legal 1.10-95, 1998.
- NEILL, C.; PICCOLO, M.C.; MELILLO, J.M.; STEUDLER, P.A.; **CERRI, C.C.** Nitrogen dynamics in Amazon forest and pasture soils measured by ^{15}N pool dilution. **Soil Biology and Biochemistry**, vol.31, p.567-572, 1999.
- HABERHAUER, G.; FEIGL, B.; GERZABEK, M.H.; **CERRI, C.C.** FT-IR Spectroscopy of organic matter in tropical soils: changes induced through deforestation. **Applied Spectroscopy**, vol. 54, no. 2, 221-224, 2000.
- SMITH P., FALLOON P., COLEMAN K., SMITH J., PICCOLO C., **CERRI C.**, BERNOUX M.; JENKINSON D., SZABÓ J.; PÁSTOR L. Modelling soil carbon dynamics in tropical ecosystems. p. 341-364. In: : *Global Climate Change and Tropical Ecosystems* (Lal R., Kimble J.M. & Stewart B.A. Editeurs) CRC Press, Boca Raton. **Advances in Soil Science**. 456 p. 2000.
- CERRI, C.C.**; BERNOUX, M.; ARROUAYS, D.; FEIGL, B.J.; PICCOLO, M.C. Carbon stocks of the Brazilian Amazon. In: **Advances in Soil Science**, Global Climate Change and Tropical Ecosystems. Chapter 2. R. Lal; J.M. Kimble; B.A. Stewart (eds.) CRC Press, Boca Raton, 2000, p.33-50.
- GARCIA-MONTIEL, D.; NEILL,C.; MELILLO, J.; THOMAS, S.; STEUDLER, P.A.; **CERRI, C.C.** Soil phosphorus transformations following forest clearing for pasture in the Brazilian Amazon. **Soil Science Society of America Journal**, vol. 64, no. 5, sept.-oct. 2000, p.1792-1804.
- FELLER, C.; BALESSENT, J.; NICOLARDOT, B.; **CERRI, C.** Approaching "functional"soil organic matter pools through particle-size fractionation: examples for tropical soils. Chapter 5. In: **Assessment Methods for Soil Carbon**, R. Lal, J.M. Kimble, B.A. Stewart (eds.) CRC Press Boca Raton 2001, p.53-67.
- FEIGL B., BERNOUX M., **CERRI C.C.**, PICCOLO M.C. O efeito da sucessão floresta/pastagem sobre o estoque de carbono e o fluxo de gases em solos da Amazônia. p.259-271. In: **Mudanças Climáticas Globais e a Agropecuária Brasileira** (Lima M.A., Cabral O.M.R. & Miguez J.D.G). Embrapa Meio Ambiente, Jaguariúna, 2001.
- BERNOUX, M.; CARVALHO, M.C.S.; VOLKOFF, B.; **CERRI, C.C.** CO_2 emission from mineral soils following land-cover change in Brazil. **Global Change Biology**, 2001, 7, 779-787.

- SÁ, J.C.M.; **CERRI, C.C.**; DICK, W.A.; LAL, R.; VENZKE FILHO, S.P.; PICCOLO, M.C.; FEIGL, B.J. Organic matter dynamics and carbon sequestration rates for a tillage chronosequence in a Brazilian Oxisol. **Soil, Sci. Soc. Am.J.** 65: 1486-1499, 2001.
- CERRI** C.C., BERNOUX M., CARVALHO M.C.S., VOLKOFF B. Emissões e remoções de dióxido de carbono pelos solos por mudanças de uso da terra e calagem. Relatórios de Referência do Primeiro Inventário Brasileiro de Emissões Antrópicas de Gases de Efeito Estufa. Ministério da Ciência e Tecnologia., Brasilia, Brésil. 2001. 41 pp.
- HERPIN, U.; **CERRI, C.C.**; CARVALHO, M.C.S.; MARKERT, B.; ENZWEILER, J.; FRIESE, K.; BREULMANN, G. Biogeochemical dynamics following land use change from forest to pasture in humid tropical area (Rondônia, Brazil): a multi-element approach by means of XRF-spectroscopy. **The Science of the Total Environment** 286, 97-109, 2002.
- FERNANDES, S. A. P., BERNOUX, M., **CERRI, C. C.**, FEIGL, B. J., PICCOLO, M. C. Seasonal variation of soil chemical properties and CO₂ and CH₄ fluxes in unfertilized and P-fertilized pastures in an Ultisol of the Brazilian Amazon. **Geoderma**. Elsevier: , v.107, p.227 - 241, 2002.
- BERNOUX, M., CARVALHO, M. C. S., VOLKOFF, B., **CERRI, C. C.** Brazil's soil carbon stocks. **Soil Science Society of America Journal**. Madison: , v.66, n.3, p.888 - 896, 2002.
- SEYLER, F.; CHAPLOT, V.; MULLER, F.; CERRI, C.E.P.; BERNOUX, M.; BALLESTER, V.M.; FELLER, C.; **CERRI, C.C.** Pasture mapping by classification of Landsat TM images. Analysis of the spectral behaviour of the pasture class in a real medium-scale environment: the case of the Piracicaba Catchment (12 400 km², Brazil). **Int. J. Remote Sensing**, 2002, vol. 23, 4985-5004.
- GARCIA-MONTIEL, D. C., J. M. MELILLO, P. A. STEUDLER, H. TIAN, C. NEILL, D. W. KICKLIGHTER AND **C. C. CERRI**. Nitrous oxide emissions from the Amazon Basin as estimated by soil respiration. **Geophysical Research Letters** 29:14-1 to 4-3, 2002.
- CERRI, C.E.P., M. BERNOUX, **C.C. CERRI**. "Influência das mudanças climáticas nos ecossistemas florestais". In Bicudo, D.C., Forti, M.C., Bicudo, C.E.M. (Eds) Parque Estadual das Fontes do Ipiranga. Cap. 12, p.213-220, 2002.
- CERRI, C.E.P., M. BERNOUX , V. CHAPLOT, R.L. VICTORIA, J. M. MELLILO, **C.C. CERRI**. "Spatial variability of soil properties in a 63 ha low productivity Amazon pasture". Submetido a revista **Geoderma**, em Novembro de 2002.
- CERRI, C.E.P., M. BERNOUX, V. CHAPLOT, B. VOLKOFF, R.L. VICTORIA, J. M. MELLILO, K. PAUSTIAN, **C.C. CERRI**. "Nova Vida agronomic experiment: 1. Taking into account the spatial variability of soil properties for selecting the experimental area". Submetido a revista **Communications in Soil Science and Plant Analyses** in Dezembro de 2002.
- CERRI, C.E.P., K. PAUSTIAN, M. BERNOUX, R.L. VICTORIA, J.M. MELLILO, **C.C. CERRI**. "Modelling changes in soil organic matter in Amazon forest to pasture conversion, using the Century model". Submetido a revista **Global Change Biology** em Outubro de 2002.

CERRI C.C., BERNOUX M., CARVALHO M.C.S., VOLKOFF B. Emissões e Remoções de Dióxido de Carbono pelos Solos por Mudança de Uso da Terra e Calagem. Seminário. Apresentação dos relatórios de referencia para o Inventario Brasileiro de Emissões Antropicas Liquidas de gases de Efeito Estufa não Controladas pelo Protocolo de Montreal. 13-15 août 2002. MRE, Brasilia, Brésil. Conférence invitée.

CERRI, C.E.P., K. PAUSTIAN, M. BERNOUX, C.C. CERRI, J.M. MELILLO. “Combining soil C and N spatial variability and modelling approaches for measuring and monitoring soil carbon sequestration”. Submetido para a revista **Environmental Management** em Janeiro de 2003.

CERRI, C.E.P., M.C. PICCOLO, B. J. FEIGL, K. PAUSTIAN, C.C. CERRI, R.L. VICTORIA. “Interrelationships among soil total C and N, trace gas fluxes, microbial biomass, and internal N-cycling in soils under pasture of the Amazon region”. Submetido para a revista **Plant and Soil** em Junho de 2003.

CERRI, C.C., M. BERNOUX , C.E.P. CERRI, C. FELLER “Carbon cycling and sequestration opportunities in South America: the case of Brazil”. Enviado para a revista **Soil Use and Management** em Fevereiro de 2003.

CERRI, C.C., J.M. MELILLO, B.J. FEIGL, M.C. PICCOLO, C. NEILL, P.A. STEUDLER, V.P. GODINHO, C.E.P. CERRI, M. BERNOUX. “Biogeochemical consequences of pasture reformation in the Brazilian Amazon”. A ser enviado para a revista **Ambio** em Agosto de 2003.

BERNOUX M., CARVALHO M.C.S, VOLKOFF B., CERRI C.C. CO₂ emissions from liming of agricultural soils in Brazil. **Global Biogeochemical Cycles**. Vol. 17 , No. 2. 1049, doi:10.1029/2001GB001848.

SA J.C.M., **CERRI C.C., VENZKE-FILHO S., PICCOLO M., FEIGL B.E., FELLER, C.**, 2003. Palha: a base de sustentação do plantio direto. **Revista Plantio Direto** 74, 29-32.