



**Seminário Florescimento e Isoporização -
Fisiologia, Aplicação e Monitoramento Indutivo
26 de Fevereiro de 2014**

Auditório CANAOESTE - Rua Dr. Pio Duffles, 532 - Sertãozinho - SP

Apoio Institucional



Realização

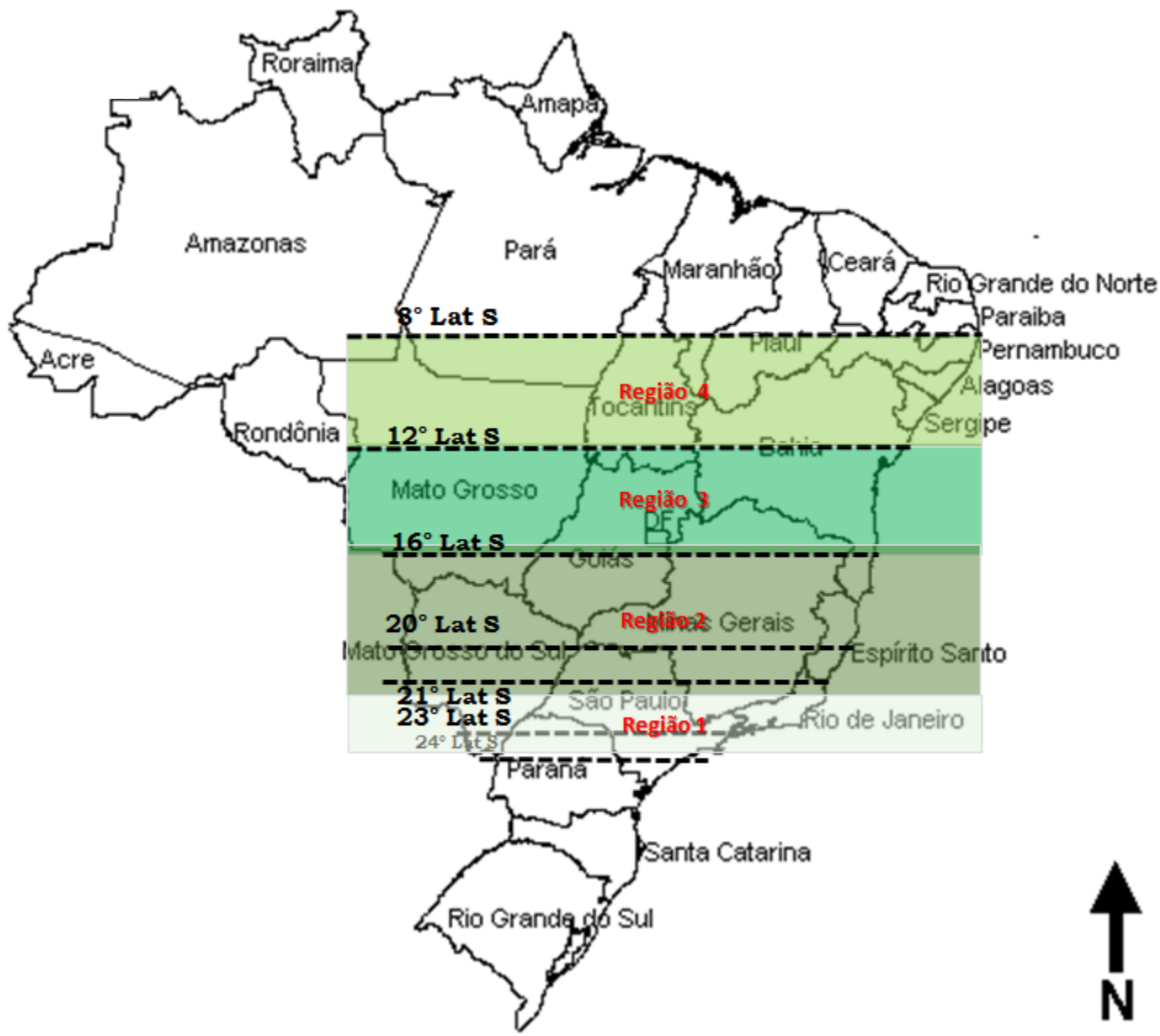


Patrocínio



Regiões Indutivas e Climatologia

Oswaldo Alonso



Períodos indutivos até 20 de março

Latitudes	Desde	Dias	Localizações aproximadas
0 - 8	22.dez	89	Equador - Balsas MA
8 - 9	08.jan	71	Pedro Afonso TO
9 - 10	20.jan	59	Palmas TO
10 - 11	28.jan	51	Alta Floresta MT
11 - 12	03.fev	45	Colider MT
12 - 13	07.fev	41	Sinop MT
13 - 14	10.fev	38	Lucas do Rio Verde MT
14 - 15	13.fev	35	Água Boa MT
15 - 16	15.fev	33	Goianésia GO
16 - 17	18.fev	30	Gama GO, Unaí MG
17 - 18	20.fev	28	Pires do Rio GO, Paracatu MG
18 - 19	22.fev	26	Jataí e Rio Verde GO
19 - 20	24.fev	24	Uberlândia MG, Cassilândia MS
20 - 21	25.fev	23	Uberaba MG, Aparecida do Taboado MS
21 - 22	26.fev	22	Sidrolândia MS, Ribeirão Preto SP
22 - 23	27.fev	21	Dourados MS, São Carlos SP
23 - 24	28.fev	20	Naviraí MS, Paranavaí PR, Avaré e Ourinhos SP
24 - 25	01.mar	19	Iguatemi MS, Campo Mourão PR

PEREIRA, A.R et

$$L = 1,263 - 0,06764 * X^1 - 0,02296 * X^2;$$

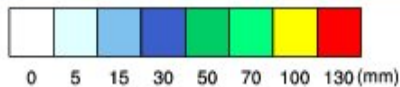
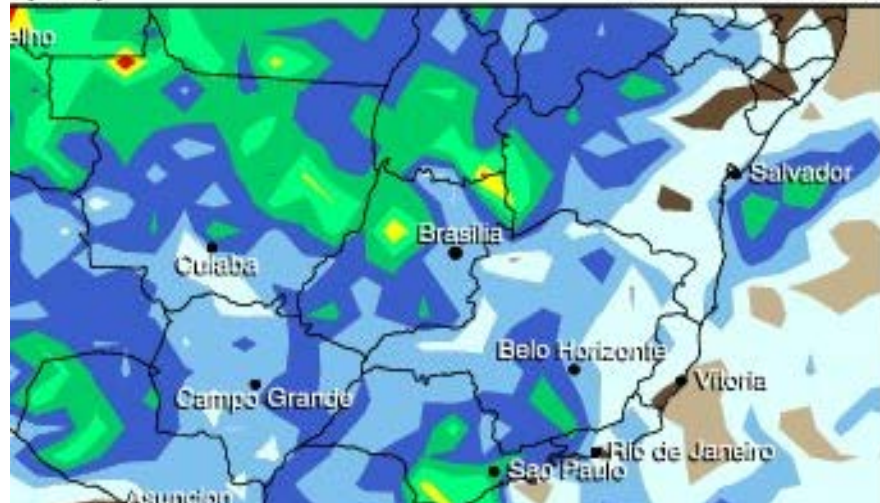
onde,

X^1 = n° dias (noites) t° C ≥ 18

X^2 = n° dias t° C ≤ 31

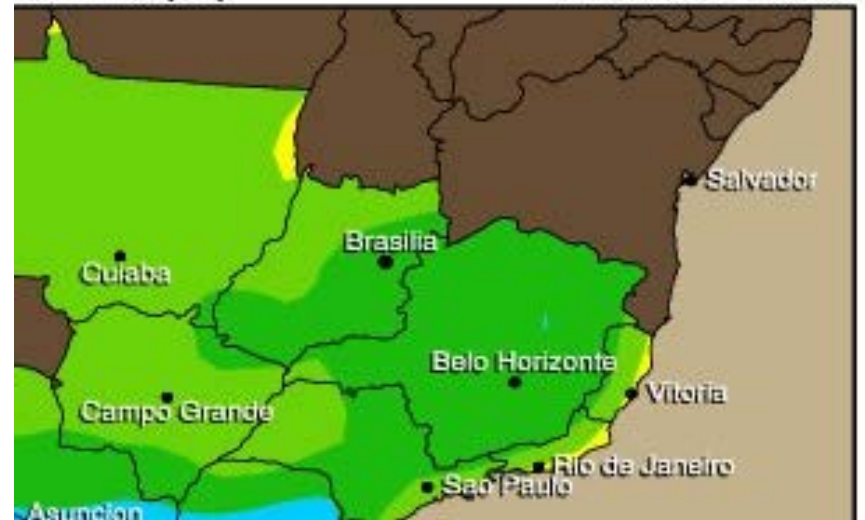
L < 0, há + de 50 % probabilidade de ocorrer a indução floral, desde que disponibilidade de água no solo > 65% (onde, 100% é Capacidade de Campo)

(mm) Dias 26/02 - 02/03



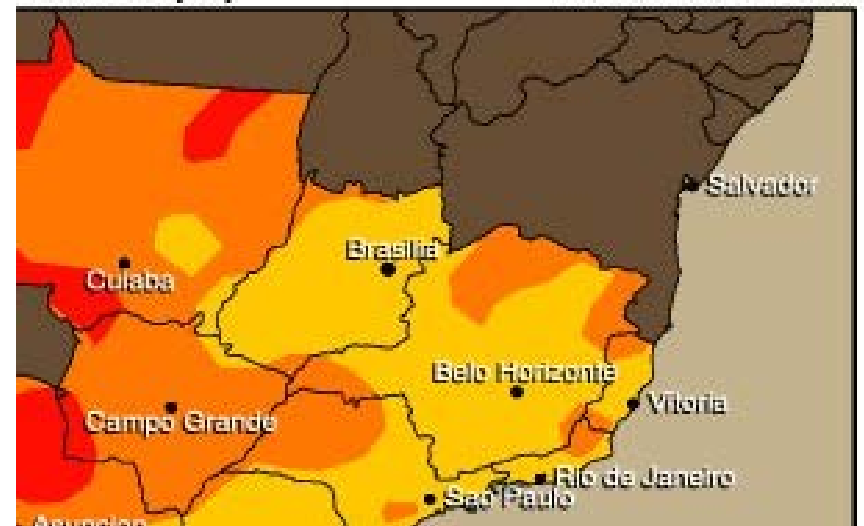
Fonte: GFS/NOAA-12z

Mínima (°C) Dias 26/02 - 02/03



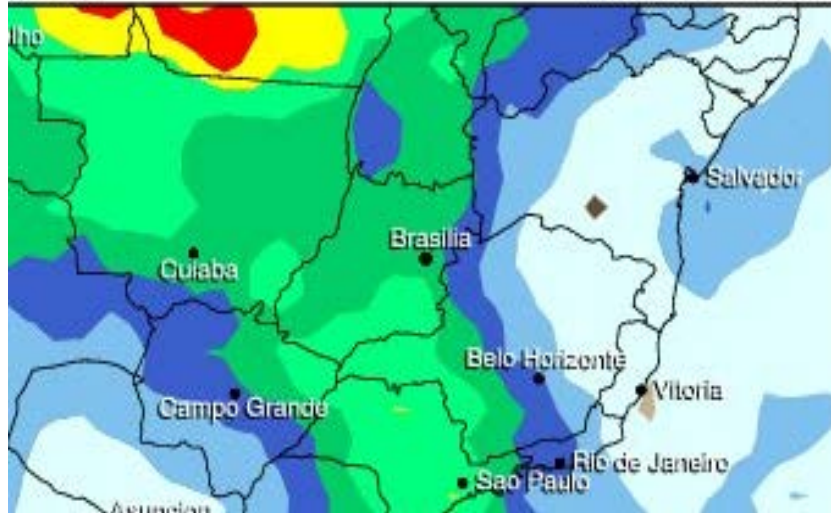
Fonte: GFS/NOAA-12z

Máxima (°C) Dias 26/02 - 02/03



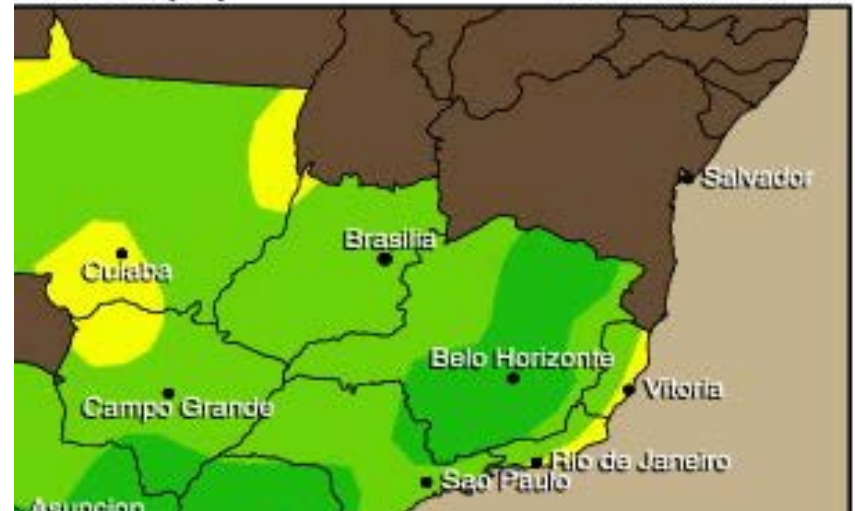
Fonte: GFS/NOAA-12z

(mm) **Dias 03/03 - 07/03**



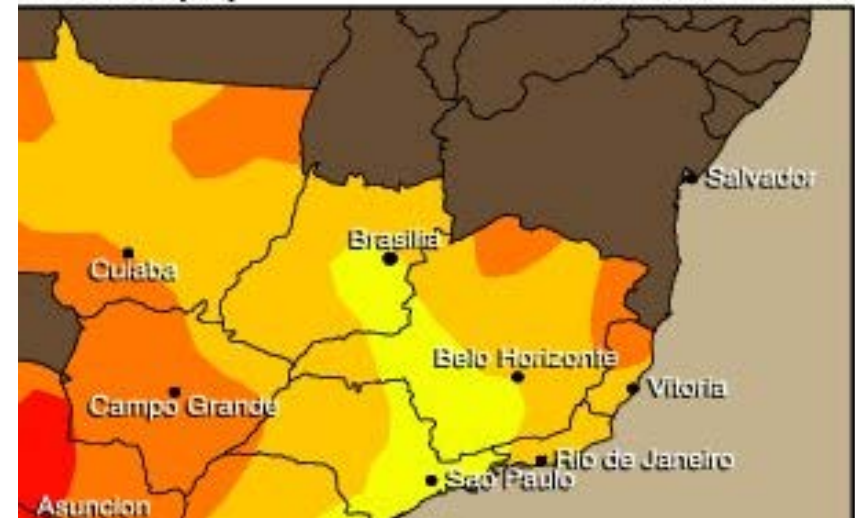
Fonte: GFS/NOAA-12z

Mínima (°C) **Dias 03/03 - 07/03**






























Fonte: GFS/NOAA-12z

Máxima (°C) **Dias 03/03 - 07/03**

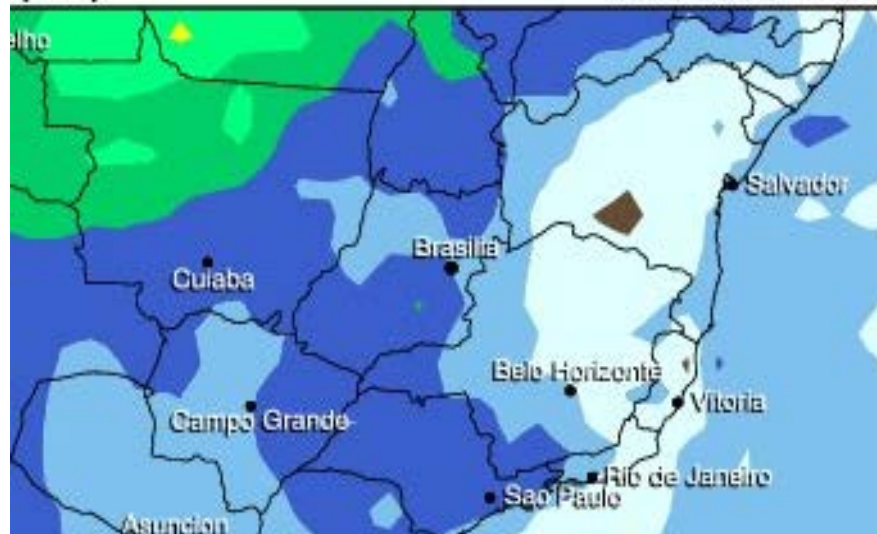


Fonte: GFS/NOAA-12z

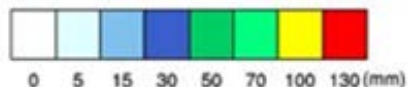
Sertãozinho 22 dias indutivos

03/03 Segunda	 CHUVAS	 21°C  29°C		8mm
04/03 Terça	 CHUVAS	 22°C  29°C		19mm
05/03 Quarta	 CHUVAS	 22°C  28°C		20mm
06/03 Quinta	 CHUVAS	 21°C  28°C		11mm
07/03 Sexta	 CHUVAS	 21°C  30°C		8mm
08/03 Sábado	 PANCADAS	 21°C  30°C		5mm
09/03 Domingo	 CHUVAS	 21°C  30°C		10mm
10/03 Segunda	 PANCADAS	 21°C  31°C		4mm
11/03 Terça	 PANCADAS	 21°C  30°C		4mm
12/03 Quarta	 PANCADAS	 21°C  30°C		4mm

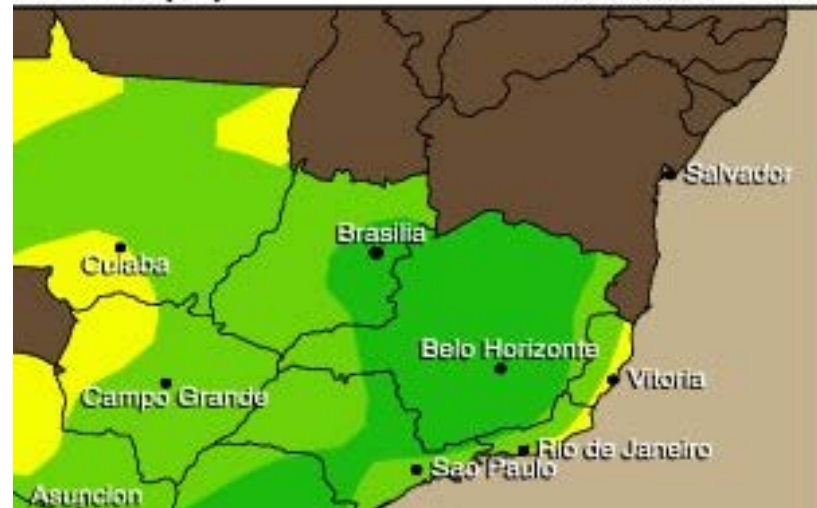
(mm) Dias 08/03 - 12/03



Fonte: GFS/NOAA-12z



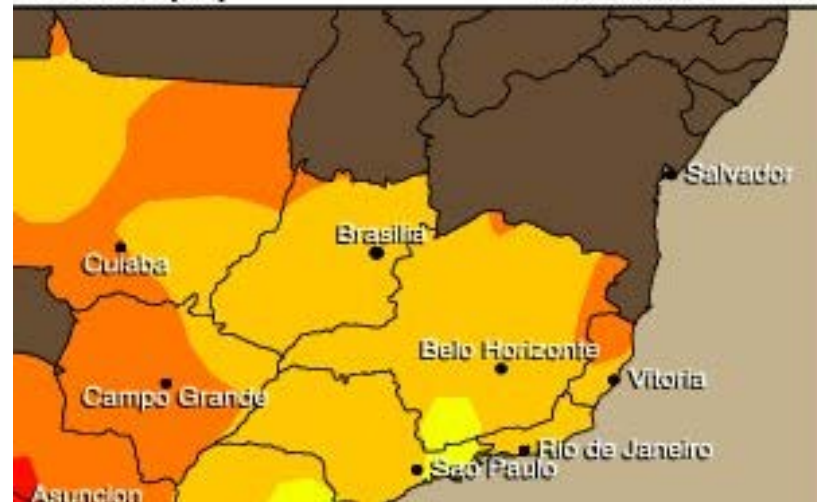
Mínima (°C) Dias 08/03 - 12/03



Fonte: GFS/NOAA-12z



Máxima (°C) Dias 08/03 - 12/03



Fonte: GFS/NOAA-12z





**Seminário Florescimento e Isoporização -
Fisiologia, Aplicação e Monitoramento Indutivo
26 de Fevereiro de 2014**

Auditório CANAOESTE - Rua Dr. Pio Duffles, 532 - Sertãozinho - SP

Apoio Institucional



Realização



Patrocínio



. . . nossos agradecimentos