
24-hour energy storage power supply

Characterization of a new *Camellia* plant resource with low caffeine and high theobromine for production of a novel natural low-caffeine tea Yuanbaoshancha (YBSC) is ...

Under the driving force, several low caffeine wild tea relatives have been discovered, such as Cocoa tea (*C. ptilophylla* Chang) (Ishida et al., 2009; Lin et al., 2014), ...

Two caffeine-less plants showed low caffeine content and rather high theobromine, which is a precursor of caffeine, whereas all tested tea (*C. sinensis*) cultivars including 'Cha ...

Detection and characterization of caffeine-less tea plants originated from interspecific hybridization Akiko Ogino, Junichi Tanaka, Fumiya Taniguchi, Masayuki P. Yamamoto, Kyoji ...

:,,, Abstract: As the main characteristic metabolite in tea plants, caffeine contributes to tea quality and flavor formation ...

Slovenija Pozor, 11.000 jih bo zacasno ostalo brez tega dodatka 41 Slovenija Zapleti z obvezno bozicnico, bo sploh izplacana? 24 Magazin Franc Jager se je porocil, tako lepa je bila nevesta ...

Caffeine-less individuals appeared in the progeny population of caffeine-less heterozygous individuals selected using 'CafLess-TCS1', a three-nucleotide insertion in TCS1 that can be ...

Purine alkaloids like caffeine (CAF) and theobromine (TB), which make up 1-4 % of dry tea leaves in tea cultivars, also significant contribute to tea quality. Tea volatiles, including various aroma ...

Web: <https://ukuthembaitolutions.co.za>

