

Selected Newly Added Documents on EUGRIS

EUGRIS now has a new easier to use format, which I hope you will find the time to have a quick look at. 43 resources, events projects and news items were added to EUGRIS 1 –24 September 2009. These can be viewed at: <http://www.eugris.info/whatsnew.asp>

Then select the month and year for the updates you are interested in

Resources added include this selection:

Environment Agency, 2009, Contaminants in soil: updated collation of toxicological data and intake values for humans Dioxins, furans and dioxin-like PCBs / Supplementary information for the derivation of SGVs for dioxins, furans and dioxin-like PCBs / Environment Agency, 2009, Soil Guideline Values for dioxins, furans and dioxin-like PCBs in soil

Long awaited guidance relating to toxicological guidance, soil / plant up0take modelling and human health risk assessment for dioxins, furans and dioxin-like PCBs

Invasive species management for infrastructure managers and the construction industry, CIRIA (2008)

UK guidance document of invasive plant species and their control from the Construction Industry Research and Information Association. Part A of the manual describes the impact invasive species have, and the legislation and policy that regulates their management. The management of any land holding begins with surveying and assessing the invasive species present or likely to invade into it. This information coupled with the definition of the aims of management, feeds into a risk assessment leading to management options for dealing with invasive species: suppression, eradication and prevention. The final stage in the process is post-management surveillance, monitoring and maintenance to ensure any invasion or reinvasion is dealt with appropriately. Parts B and C provide examples of invasive plant and animal species (15) and species that could become tomorrow's invaders (21).

Jarosi ska, D., , 2009, Urinary mercury and biomarkers of early renal dysfunction in environmentally and occupationally exposed adults: A three-country study

One of several postings to EUGRIS about mercury toxicology