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Introduction

TROPICULTURA, organe belge de diffusion en matière de développement rural outre-mer, a su, durant plus de vingt ans, satisfaire, voire dépasser, les objectifs qui lui furent assignés sur les fonds baptismaux. Il a évolué avec son temps et, aujourd'hui assure, par le biais du Net, un accès rapide à son contenu à partir du volume 20(2002)**.

Conscient que tout lecteur n'accède malheureusement pas encore à ce moyen moderne d'information, TROPICULTURA a voulu mettre à sa disposition un outil, regroupant des index pertinents, qui permet, à ce lecteur aussi, de retrouver sans difficulté l'information recherchée au travers de plus de 680 communications publiées.

Les index développés concernent les sujets traités et, grâce à un renvoi géographique, les situent dans leur milieu d'expérimentation; la combinaison de ces deux index donne au lecteur une information plus exhaustive. L'index des sujets reprend un certain nombre de mots clés (proposés ou non signalés par le ou les auteurs) ainsi que des noms scientifiques complets de genres ou d'espèces, exclusivement du règne animal ou végétal. Un troisième index concerne et honore les contributeurs grâce à qui TROPICULTURA a pu, quatre fois l'an, relater et diffuser régulièrement aux quatre coins du monde rural outre-mer les résultats obtenus dans des domaines aussi variés que l'agronomie, la zootechnie, la médecine vétérinaire, l'alimentation humaine, la sociologie, ...

Les index présentés sont simples à consulter. Chaque référence est constituée de deux chiffres; les chiffres en caractères **gras** indiquent le volume du périodique, ceux en caractères normaux représentent la page à laquelle débute l'article qui traite du sujet retenu, un même volume pouvant évidemment contenir plusieurs articles traitant d'un même sujet.

Il eut été souhaitable de pousser cette analyse plus dans le détail, mais les contraintes de l'édition étant ce qu'elles sont, il a fallu se limiter; toutefois, le lecteur pourra, s'il le juge utile, prendre contact avec l'auteur de ces index via la rédaction de TROPICULTURA.

Bonne et fructueuse recherche.

Introduction

For over twenty years, TROPICULTURA, the Belgian journal on overseas rural development, achieved, if not surpassed, the objectives initially set out at first publication. During this time, it has also kept pace with technological developments, so that its' contents are since volume 20 (2002)** directly available via the Internet.

TROPICULTURA is nevertheless aware that many subscribers may not, as yet, be able to access such information on-line. A paper-based system comprising three main indexes has therefore been published to facilitate retrieving data from the over 680 articles published to date.

One of the indexes is classified by subject matter. The second index indicates the sites at which the data were collected. The two indexes are cross-referenced. Combining these indexes enables readers to extend the range of their search. The subject index includes keywords, some of which may have proposed by the author(s). Full scientific names are given for the varieties or species mentioned. This information, however, is only available for animals and plants. The third index provides the names of all contributors to TROPICULTURA. Thanks to their work, rural subscribers throughout the world learn, every quarter, of new developments in disciplines as diverse as agronomy, animal production, veterinary sciences, food science and technology, sociology, etc.

The new indexes are designed to be user-friendly. Each reference comprises two digits. The first, set in **bold** type, indicates the volume in which the article may be found. The second, in normal type, indicates the page number on which the article(s) on the chosen subject begins. A volume may, however, comprise many articles on the same subject.

Whilst this subject lends itself to more detailed discussion, editorial constraints apply. Readers wishing to examine the question further with the author are requested to address their correspondence through the Editor of TROPICULTURA.

With good wishes for your continuing research.

* Ingénieur agronome des régions tropicales (à la retraite) Agri-Overseas.

**<http://www.bib.fsagx.ac.be/tropicultura/>

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- Goat **3.** 14; **5.** 103; **6.** 76, 150; **7.** 103, 172; **9.** 125; **12.** 29, 141; **13.** 117; **14.** 85, 115; **15.** 3, 56, 190; **16-17.** 109, 180, 201; **18.** 32, 136; **19.** 10; **20.** 109;
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- Grasshopper and locust **11.** 1; **13.** 32, 155;
- Grevillea* R. Br. ex J. Knight. spp. **18.** 190;
- Groundnut (*Arachis hypogaea* L.) **5.** 99, 147; **6.** 47; **7.** 128; **9.** 3; **11.** 131; **16-17.** 43; **18.** 164;
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- Helostoma temmincki* Cuvier **20.** 140;
- Herbicide **8.** 144; **9.** 53, 90, 100, 147; **10.** 43; **14.** 6;
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- Lemon grass (*Cymbopogon citratus* (D.C.) Stapf) **13.** 59;

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- Minilivestock **6.** 21; **7.** 141; **8.** 94; **9.** 11, 34, 58; **10.** 155, 160; **11.** 25, 91; **12.** 41; **13.** 123; **16-17.** 29, 212; **19.** 194;
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- Musk melon (*Cucumis melo* L.) **9.** 23; **12.** 87; **14.** 106;
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- Nicotiana tabacum* L. see Tobacco
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- Oil Palm (*Elaeis guineensis* Jacq.) **6.** 37; **9.** 105;
- Okoume (*Auoumea klaineana* Pierre) **20.** 104;
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- Opuntia ficus indica* (L.) Miller **8.** 36;
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- Pasture (agrost-, bromatology) **4.** 123;
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- Piliostigma reticulatum* (DC.) Hochst. **14.** 149;
- Pig **1.** 52, 106; **2.** 82; **3.** 51; **5.** 78; **6.** 99; **8.** 31, 44; **15.** 40; **18.** 161; **19.** 101;
- Pigeon pea (*Cajanus cajan* (L.) Huth) **14.** 149; **18.** 158;
- Pinus* L. spp. **16-17.** 184; **18.** 190;
- Pistia stratiotes* L. **15.** 51;
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- Plasmodium falsiparum* **14.** 13;
- Pomacea* spp. (*Pila* spp.) **9.** 11, 58; **15.** 40; **16-17.** 59; "Post projects" **6.** 137; **8.** 53;
- Potato (*Solanum tuberosum* L.) **3.** 120; **10.** 15; **11.** 142, 155; **12.** 61; **13.** 99; **18.** 23, 167; **19.** 110; **20.** 113;
- Poultry **4.** 97; **5.** 86, 124, 165; **6.** 21, 37, 91; **7.** 87, 109; **8.** 19, 44, 89, 147, 165; **9.** 11, 58, 86, 181; **10.** 93, 103; **11.** 3, 107; **12.** 3; **13.** 22, 135; **14.** 4, 67; **15.** 40, 151; **16-17.** 197; **18.** 118, 122, 212, 215; **19.** 61, 123; **20.** 10, 187;

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- Quinoa** (*Chenopodium quinoa* Willd.) **18.** 198;
- Rabbit** **6.** 176; **7.** 31; **14.** 165; **15.** 22; **20.** 165, 176;
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- Rice (*Oryza sativa* L.) **1.** 128; **7.** 154; **9.** 105; **10.** 3; **11.** 110; **12.** 22; **13.** 93, 143; **14.** 141; **15.** 100, 163; **18.** 9; **19.** 161, 180; **20.** 97, 140, 198;
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- Safou (*Dacryodes edulis* (G. Don f.) H.J.Lam.) **9.** 61; **16-17.** 37;
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- Spice plants **3.** 29; **4.** 15; **6.** 16;
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