|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Planter, supprime:  | [benzène](https://translate.googleusercontent.com/translate_c?depth=1&hl=fr&rurl=translate.google.com&sl=auto&sp=nmt4&tl=fr&u=https://en.m.wikipedia.org/wiki/Benzene&xid=17259,15700002,15700023,15700186,15700191,15700253,15700255,15700259&usg=ALkJrhie660dFTlYcchoubpVPo7BuFQ8kQ)  | Total µg / h de [benzène](https://translate.googleusercontent.com/translate_c?depth=1&hl=fr&rurl=translate.google.com&sl=auto&sp=nmt4&tl=fr&u=https://en.m.wikipedia.org/wiki/Benzene&xid=17259,15700002,15700023,15700186,15700191,15700253,15700255,15700259&usg=ALkJrhie660dFTlYcchoubpVPo7BuFQ8kQ) éliminé  | [formaldéhyde](https://translate.googleusercontent.com/translate_c?depth=1&hl=fr&rurl=translate.google.com&sl=auto&sp=nmt4&tl=fr&u=https://en.m.wikipedia.org/wiki/Formaldehyde&xid=17259,15700002,15700023,15700186,15700191,15700253,15700255,15700259&usg=ALkJrhiXP7fV9ENPIJUd69CfMqC_-d_GWA)  | Μg / h total de [formaldéhyde](https://translate.googleusercontent.com/translate_c?depth=1&hl=fr&rurl=translate.google.com&sl=auto&sp=nmt4&tl=fr&u=https://en.m.wikipedia.org/wiki/Formaldehyde&xid=17259,15700002,15700023,15700186,15700191,15700253,15700255,15700259&usg=ALkJrhiXP7fV9ENPIJUd69CfMqC_-d_GWA) éliminé  | [trichloréthylène](https://translate.googleusercontent.com/translate_c?depth=1&hl=fr&rurl=translate.google.com&sl=auto&sp=nmt4&tl=fr&u=https://en.m.wikipedia.org/wiki/Trichloroethylene&xid=17259,15700002,15700023,15700186,15700191,15700253,15700255,15700259&usg=ALkJrhhxzyQGbxy3y3Le727NG-9kkgVJgQ)  | Μg / h total de [trichloréthylène](https://translate.googleusercontent.com/translate_c?depth=1&hl=fr&rurl=translate.google.com&sl=auto&sp=nmt4&tl=fr&u=https://en.m.wikipedia.org/wiki/Trichloroethylene&xid=17259,15700002,15700023,15700186,15700191,15700253,15700255,15700259&usg=ALkJrhhxzyQGbxy3y3Le727NG-9kkgVJgQ) éliminé  | [xylène](https://translate.googleusercontent.com/translate_c?depth=1&hl=fr&rurl=translate.google.com&sl=auto&sp=nmt4&tl=fr&u=https://en.m.wikipedia.org/wiki/Xylene&xid=17259,15700002,15700023,15700186,15700191,15700253,15700255,15700259&usg=ALkJrhjhCITwyvbG_tHkCRohLKolY94Clg) et [toluène](https://translate.googleusercontent.com/translate_c?depth=1&hl=fr&rurl=translate.google.com&sl=auto&sp=nmt4&tl=fr&u=https://en.m.wikipedia.org/wiki/Toluene&xid=17259,15700002,15700023,15700186,15700191,15700253,15700255,15700259&usg=ALkJrhhKox8yvePOth8sGgXe_epaTq37rQ) | [ammoniac](https://translate.googleusercontent.com/translate_c?depth=1&hl=fr&rurl=translate.google.com&sl=auto&sp=nmt4&tl=fr&u=https://en.m.wikipedia.org/wiki/Ammonia&xid=17259,15700002,15700023,15700186,15700191,15700253,15700255,15700259&usg=ALkJrhhDlhXelg3xONfTLP42EYekVtwP-Q)  | Toxique pour les chiens, les chats  |
| [Palmier dattier nain](https://translate.googleusercontent.com/translate_c?depth=1&hl=fr&rurl=translate.google.com&sl=auto&sp=nmt4&tl=fr&u=https://en.m.wikipedia.org/wiki/Phoenix_roebelenii&xid=17259,15700002,15700023,15700186,15700191,15700253,15700255,15700259&usg=ALkJrhh4LyTNco-jVsMGPu9kKY4BQui04g) ( Phoenix roebelenii )  | Non  |  | Oui  | 1,385  | Non  |  | Oui  | Non  | non toxique  |
| [Palme d'arec](https://translate.googleusercontent.com/translate_c?depth=1&hl=fr&rurl=translate.google.com&sl=auto&sp=nmt4&tl=fr&u=https://en.m.wikipedia.org/wiki/Dypsis_lutescens&xid=17259,15700002,15700023,15700186,15700191,15700253,15700255,15700259&usg=ALkJrhiRX0nNYr5dGDA14Q2UQRLZc7Q7Vg) ( Dypsis lutescens )  | Non  |  | Oui  |  | Non  |  | Oui  | Non  | non toxique  |
| [Fougère de Boston](https://translate.googleusercontent.com/translate_c?depth=1&hl=fr&rurl=translate.google.com&sl=auto&sp=nmt4&tl=fr&u=https://en.m.wikipedia.org/wiki/Nephrolepis_exaltata&xid=17259,15700002,15700023,15700186,15700191,15700253,15700255,15700259&usg=ALkJrhiL2VSQirpeScpd7aWetTMaFnOJJw) ( Nephrolepis exaltata 'Bostoniensis')  | Non  |  | Oui  | 1,863  | Non  |  | Oui  | Non  | non toxique  |
| [Fougère de reine de Kimberley](https://translate.googleusercontent.com/translate_c?depth=1&hl=fr&rurl=translate.google.com&sl=auto&sp=nmt4&tl=fr&u=https://en.m.wikipedia.org/wiki/Nephrolepis_obliterata&xid=17259,15700002,15700023,15700186,15700191,15700253,15700255,15700259&usg=ALkJrhgjm9k2vL9j0y2V9acSLs4VP5TkIw) ( Nephrolepis obliterata )  | Non  |  | Oui  | 1,328  | Non  |  | Oui  | Non  | non toxique  |
| [Lierre Anglais](https://translate.googleusercontent.com/translate_c?depth=1&hl=fr&rurl=translate.google.com&sl=auto&sp=nmt4&tl=fr&u=https://en.m.wikipedia.org/wiki/Hedera_helix&xid=17259,15700002,15700023,15700186,15700191,15700253,15700255,15700259&usg=ALkJrhgyn4EJskZBdTwrCD9-AdVaOKMzcg) ( Hedera helix )  | Oui  | 579  | Oui  | 402 -1,120  | Oui  | 298  | Oui  | Non  | toxique  |
| [Plante araignée](https://translate.googleusercontent.com/translate_c?depth=1&hl=fr&rurl=translate.google.com&sl=auto&sp=nmt4&tl=fr&u=https://en.m.wikipedia.org/wiki/Chlorophytum_comosum&xid=17259,15700002,15700023,15700186,15700191,15700253,15700255,15700259&usg=ALkJrhi5qndkThC57r_NSZSbCOz7kkTWUg) ( Chlorophytum comosum )  | Non  |  | Oui  | 560  | Non  |  | Oui  | Non  | non toxique  |
| [Lierre du diable](https://translate.googleusercontent.com/translate_c?depth=1&hl=fr&rurl=translate.google.com&sl=auto&sp=nmt4&tl=fr&u=https://en.m.wikipedia.org/wiki/Epipremnum_aureum&xid=17259,15700002,15700023,15700186,15700191,15700253,15700255,15700259&usg=ALkJrhgfa0vUMcJp3iDM2unPtlRYiGNyWw) , plante Pothos ( Epipremnum aureum )  | Oui  |  | Oui  |  | Non  |  | Oui  | Non  | toxique  |
| [Lis de la paix](https://translate.googleusercontent.com/translate_c?depth=1&hl=fr&rurl=translate.google.com&sl=auto&sp=nmt4&tl=fr&u=https://en.m.wikipedia.org/wiki/Spathiphyllum&xid=17259,15700002,15700023,15700186,15700191,15700253,15700255,15700259&usg=ALkJrhhT7jqCtrPZAY83r40TllGp8DD4XA) ( Spathiphyllum 'Mauna Loa')  | Oui  | 1 725  | Oui  | 674  | Oui  | 1 128  | Oui  | Oui  | toxique  |
| [Lys Flamingo](https://translate.googleusercontent.com/translate_c?depth=1&hl=fr&rurl=translate.google.com&sl=auto&sp=nmt4&tl=fr&u=https://en.m.wikipedia.org/wiki/Anthurium_andraeanum&xid=17259,15700002,15700023,15700186,15700191,15700253,15700255,15700259&usg=ALkJrhhK1JLsiXOAXMKnOsusMTN9cb32Zw) ( Anthurium andraeanum )  | Non  |  | Oui  |  | Non  |  | Oui  | Oui  | toxique  |
| Arbre à [feuilles persistantes chinois](https://translate.googleusercontent.com/translate_c?depth=1&hl=fr&rurl=translate.google.com&sl=auto&sp=nmt4&tl=fr&u=https://en.m.wikipedia.org/wiki/Aglaonema&xid=17259,15700002,15700023,15700186,15700191,15700253,15700255,15700259&usg=ALkJrhiSl9k4PnwReSDNhu0u5eE8DgqOeQ) ( Aglaonema modestum )  | Oui  | 604  | Oui  | 183  | Non  |  | Non  | Non  | toxique  |
| [Palmier de bambou](https://translate.googleusercontent.com/translate_c?depth=1&hl=fr&rurl=translate.google.com&sl=auto&sp=nmt4&tl=fr&u=https://en.m.wikipedia.org/wiki/Chamaedorea&xid=17259,15700002,15700023,15700186,15700191,15700253,15700255,15700259&usg=ALkJrhjz2c9qh7pXU14tH_QoRx8Hjt6qBQ) ( Chamaedorea seifrizii )  | Oui  | 1 420  | Oui  | 3,196  | Oui  | 688  | Oui  | Non  | non toxique  |
| [Variété de serpent](https://translate.googleusercontent.com/translate_c?depth=1&hl=fr&rurl=translate.google.com&sl=auto&sp=nmt4&tl=fr&u=https://en.m.wikipedia.org/wiki/Sansevieria_trifasciata&xid=17259,15700002,15700023,15700186,15700191,15700253,15700255,15700259&usg=ALkJrhjFGbyL6UpUnAwboZG2g3xQHIHhtw) , langue de belle-mère ( Sansevieria trifasciata 'Laurentii')  | Oui  | 1196  | Oui  | 1,304  | Oui  | 405  | Oui  | Non  | toxique  |
| Philodendron de [coeur](https://translate.googleusercontent.com/translate_c?depth=1&hl=fr&rurl=translate.google.com&sl=auto&sp=nmt4&tl=fr&u=https://en.m.wikipedia.org/wiki/Philodendron_cordatum&xid=17259,15700002,15700023,15700186,15700191,15700253,15700255,15700259&usg=ALkJrhgngVYxU3IcjXSeRQ0QGiER4d87SQ) ( Philodendron cordatum )  | Non  |  | Oui  | 353  | Non  |  | Non  | Non  | toxique  |
| [Philodendron de Selloum](https://translate.googleusercontent.com/translate_c?depth=1&hl=fr&rurl=translate.google.com&sl=auto&sp=nmt4&tl=fr&u=https://en.m.wikipedia.org/wiki/Philodendron_bipinnatifidum&xid=17259,15700002,15700023,15700186,15700191,15700253,15700255,15700259&usg=ALkJrhi-EKDKKE0A6jCUWu-jZ646egPOgg) ( Philodendron bipinnatifidum )  | Non  |  | Oui  | 361  | Non  |  | Non  | Non  | toxique  |
| Philodendron [oreille d'éléphant](https://translate.googleusercontent.com/translate_c?depth=1&hl=fr&rurl=translate.google.com&sl=auto&sp=nmt4&tl=fr&u=https://en.m.wikipedia.org/wiki/Philodendron_domesticum&xid=17259,15700002,15700023,15700186,15700191,15700253,15700255,15700259&usg=ALkJrhgKo_Kp6KtTOq7_dkbhnfMfjsN0lg) ( Philodendron domesticum )  | Non  |  | Oui  | 416  | Non  |  | Non  | Non  | toxique  |
| Dracaena à [bord rouge](https://translate.googleusercontent.com/translate_c?depth=1&hl=fr&rurl=translate.google.com&sl=auto&sp=nmt4&tl=fr&u=https://en.m.wikipedia.org/wiki/Dracaena_marginata&xid=17259,15700002,15700023,15700186,15700191,15700253,15700255,15700259&usg=ALkJrhhCSrR9uKRSUP5xaiHX4uMzAPME0A) ( Dracaena marginata )  | Oui  | 1 264  | Oui  | 853  | Oui  | 1 137  | Oui  | Non  | toxique  |
| Planter, supprime:  | [benzène](https://translate.googleusercontent.com/translate_c?depth=1&hl=fr&rurl=translate.google.com&sl=auto&sp=nmt4&tl=fr&u=https://en.m.wikipedia.org/wiki/Benzene&xid=17259,15700002,15700023,15700186,15700191,15700253,15700255,15700259&usg=ALkJrhie660dFTlYcchoubpVPo7BuFQ8kQ)  | Total µg / h de [benzène](https://translate.googleusercontent.com/translate_c?depth=1&hl=fr&rurl=translate.google.com&sl=auto&sp=nmt4&tl=fr&u=https://en.m.wikipedia.org/wiki/Benzene&xid=17259,15700002,15700023,15700186,15700191,15700253,15700255,15700259&usg=ALkJrhie660dFTlYcchoubpVPo7BuFQ8kQ) éliminé  | [formaldéhyde](https://translate.googleusercontent.com/translate_c?depth=1&hl=fr&rurl=translate.google.com&sl=auto&sp=nmt4&tl=fr&u=https://en.m.wikipedia.org/wiki/Formaldehyde&xid=17259,15700002,15700023,15700186,15700191,15700253,15700255,15700259&usg=ALkJrhiXP7fV9ENPIJUd69CfMqC_-d_GWA)  | Μg / h total de [formaldéhyde](https://translate.googleusercontent.com/translate_c?depth=1&hl=fr&rurl=translate.google.com&sl=auto&sp=nmt4&tl=fr&u=https://en.m.wikipedia.org/wiki/Formaldehyde&xid=17259,15700002,15700023,15700186,15700191,15700253,15700255,15700259&usg=ALkJrhiXP7fV9ENPIJUd69CfMqC_-d_GWA) éliminé  | [trichloréthylène](https://translate.googleusercontent.com/translate_c?depth=1&hl=fr&rurl=translate.google.com&sl=auto&sp=nmt4&tl=fr&u=https://en.m.wikipedia.org/wiki/Trichloroethylene&xid=17259,15700002,15700023,15700186,15700191,15700253,15700255,15700259&usg=ALkJrhhxzyQGbxy3y3Le727NG-9kkgVJgQ)  | Μg / h total de [trichloréthylène](https://translate.googleusercontent.com/translate_c?depth=1&hl=fr&rurl=translate.google.com&sl=auto&sp=nmt4&tl=fr&u=https://en.m.wikipedia.org/wiki/Trichloroethylene&xid=17259,15700002,15700023,15700186,15700191,15700253,15700255,15700259&usg=ALkJrhhxzyQGbxy3y3Le727NG-9kkgVJgQ) éliminé  | [xylène](https://translate.googleusercontent.com/translate_c?depth=1&hl=fr&rurl=translate.google.com&sl=auto&sp=nmt4&tl=fr&u=https://en.m.wikipedia.org/wiki/Xylene&xid=17259,15700002,15700023,15700186,15700191,15700253,15700255,15700259&usg=ALkJrhjhCITwyvbG_tHkCRohLKolY94Clg) et [toluène](https://translate.googleusercontent.com/translate_c?depth=1&hl=fr&rurl=translate.google.com&sl=auto&sp=nmt4&tl=fr&u=https://en.m.wikipedia.org/wiki/Toluene&xid=17259,15700002,15700023,15700186,15700191,15700253,15700255,15700259&usg=ALkJrhhKox8yvePOth8sGgXe_epaTq37rQ) | [ammoniac](https://translate.googleusercontent.com/translate_c?depth=1&hl=fr&rurl=translate.google.com&sl=auto&sp=nmt4&tl=fr&u=https://en.m.wikipedia.org/wiki/Ammonia&xid=17259,15700002,15700023,15700186,15700191,15700253,15700255,15700259&usg=ALkJrhhDlhXelg3xONfTLP42EYekVtwP-Q)  | Toxique pour les chiens, les chats  |
| Dracaena ( Dracaena fragrans 'Massangeana')  | Oui  |  | Oui  | 938  | Oui  | 421  | Non  | Non  | toxique  |
| [Figue pleureuse](https://translate.googleusercontent.com/translate_c?depth=1&hl=fr&rurl=translate.google.com&sl=auto&sp=nmt4&tl=fr&u=https://en.m.wikipedia.org/wiki/Ficus_benjamina&xid=17259,15700002,15700023,15700186,15700191,15700253,15700255,15700259&usg=ALkJrhittfuVyWTP1lX3SEuTdT9GShKlBA) ( Ficus benjamina ) [[25]](https://translate.googleusercontent.com/translate_c?depth=1&hl=fr&rurl=translate.google.com&sl=auto&sp=nmt4&tl=fr&u=https://en.m.wikipedia.org/wiki/NASA_Clean_Air_Study&xid=17259,15700002,15700023,15700186,15700191,15700253,15700255,15700259&usg=ALkJrhgMm_JhCWCShJsKM5NKVgzlz32qWw#cite_note-25)  | Non  |  | Oui  | 940  | Non  |  | Oui  | Non  | toxique |
| [Marguerite Barberton](https://translate.googleusercontent.com/translate_c?depth=1&hl=fr&rurl=translate.google.com&sl=auto&sp=nmt4&tl=fr&u=https://en.m.wikipedia.org/wiki/Gerbera_jamesonii&xid=17259,15700002,15700023,15700186,15700191,15700253,15700255,15700259&usg=ALkJrhgBBcBSe-bWaOExuXcQh6f9iUhFyg) ( Gerbera jamesonii )  | Oui  | 4 486  | Oui  |  | Oui  | 1 622  | Non  | Non  | non toxique  |
| [Chrysanthème de fleuriste](https://translate.googleusercontent.com/translate_c?depth=1&hl=fr&rurl=translate.google.com&sl=auto&sp=nmt4&tl=fr&u=https://en.m.wikipedia.org/wiki/Chrysanthemum_morifolium&xid=17259,15700002,15700023,15700186,15700191,15700253,15700255,15700259&usg=ALkJrhh4ZMBzUZYIeoXs09gfevyTjjJrJA) ( Chrysanthemum morifolium )  | Oui  | 3 205  | Oui  | 1 450  | Oui  |  | Oui  | Oui  | toxique  |
| [Usine de caoutchouc](https://translate.googleusercontent.com/translate_c?depth=1&hl=fr&rurl=translate.google.com&sl=auto&sp=nmt4&tl=fr&u=https://en.m.wikipedia.org/wiki/Ficus_elastica&xid=17259,15700002,15700023,15700186,15700191,15700253,15700255,15700259&usg=ALkJrhjDGOYCx7vzR1AgIZbO61ATMdPl2A) ( Ficus elastica )  | Non  |  | Oui  |  | Non  |  | Non  | Non  | toxique  |
| [Orchidées Dendrobium](https://translate.googleusercontent.com/translate_c?depth=1&hl=fr&rurl=translate.google.com&sl=auto&sp=nmt4&tl=fr&u=https://en.m.wikipedia.org/wiki/Dendrobium&xid=17259,15700002,15700023,15700186,15700191,15700253,15700255,15700259&usg=ALkJrhies0Cm0TUktA7jHNTOr089LmKvlg) ( Dendrobium spp.)  | Non  |  | Non  |  | Non  |  | Oui  | Non  | non toxique  |
| [Cannes muettes](https://translate.googleusercontent.com/translate_c?depth=1&hl=fr&rurl=translate.google.com&sl=auto&sp=nmt4&tl=fr&u=https://en.m.wikipedia.org/wiki/Dieffenbachia&xid=17259,15700002,15700023,15700186,15700191,15700253,15700255,15700259&usg=ALkJrhjCXxEMSOsgN2WV75FpoFi5sbp1tQ) ( Dieffenbachia spp.)  | Non  |  | Non  |  | Non  |  | Oui  | Non  | toxique  |
| [Roi des coeurs](https://translate.googleusercontent.com/translate_c?depth=1&hl=fr&rurl=translate.google.com&sl=auto&sp=nmt4&tl=fr&u=https://en.m.wikipedia.org/wiki/Homalomena_wallisii&xid=17259,15700002,15700023,15700186,15700191,15700253,15700255,15700259&usg=ALkJrhjQlsehgQzV3KHkfdudrqHXnaQ5bw) ( Homalomena wallisii )  | Non  |  | Non  |  | Non  |  | Oui  | Non  | toxique  |
| [Orchidées](https://translate.googleusercontent.com/translate_c?depth=1&hl=fr&rurl=translate.google.com&sl=auto&sp=nmt4&tl=fr&u=https://en.m.wikipedia.org/wiki/Phalaenopsis&xid=17259,15700002,15700023,15700186,15700191,15700253,15700255,15700259&usg=ALkJrhg4Sllh7JcmknstiNBJEi1fFh3cVg) papillon ( Phalaenopsis spp.)  | Non  |  | Non  |  | Non  |  | Oui  | Non  | non toxique  |
| [Aloe Vera](https://translate.googleusercontent.com/translate_c?depth=1&hl=fr&rurl=translate.google.com&sl=auto&sp=nmt4&tl=fr&u=https://en.m.wikipedia.org/wiki/Aloe_vera&xid=17259,15700002,15700023,15700186,15700191,15700253,15700255,15700259&usg=ALkJrhjYnFLRFuCBuzk5tAzLmwL-EXaD-A) ( Aloe Vera )  | Oui  |  | Oui  |  | Non  |  | Non  | Non  | toxique  |
| [Janet Craig](https://translate.googleusercontent.com/translate_c?depth=1&hl=fr&rurl=translate.google.com&sl=auto&sp=nmt4&tl=fr&u=https://en.m.wikipedia.org/w/index.php%3Ftitle%3DJanet_Craig%26action%3Dedit%26redlink%3D1&xid=17259,15700002,15700023,15700186,15700191,15700253,15700255,15700259&usg=ALkJrhjlVz_R6WtqvHizIro5H3kzpQbv7Q) ( [Dracaena deremensis](https://translate.googleusercontent.com/translate_c?depth=1&hl=fr&rurl=translate.google.com&sl=auto&sp=nmt4&tl=fr&u=https://en.m.wikipedia.org/wiki/Dracaena_deremensis&xid=17259,15700002,15700023,15700186,15700191,15700253,15700255,15700259&usg=ALkJrhgiEp9D0_vbmIZc1AYEBcAbhQdndQ" \o "Dracaena deremensis) "Janet Craig" )  | Oui  | 1 082  | Oui  | 1 361 - 2 037  | Oui  | 764  | Non  | Non  | toxique  |
| Warneckei ( [Dracaena deremensis](https://translate.googleusercontent.com/translate_c?depth=1&hl=fr&rurl=translate.google.com&sl=auto&sp=nmt4&tl=fr&u=https://en.m.wikipedia.org/wiki/Dracaena_deremensis&xid=17259,15700002,15700023,15700186,15700191,15700253,15700255,15700259&usg=ALkJrhgiEp9D0_vbmIZc1AYEBcAbhQdndQ" \o "Dracaena deremensis) "Warneckei" )  | Oui  | 1 630  | Oui  | 760  | Oui  | 573  | Non  | Non  | toxique  |
| [Banane](https://translate.googleusercontent.com/translate_c?depth=1&hl=fr&rurl=translate.google.com&sl=auto&sp=nmt4&tl=fr&u=https://en.m.wikipedia.org/wiki/Banana&xid=17259,15700002,15700023,15700186,15700191,15700253,15700255,15700259&usg=ALkJrhj7A5oigJocMKYzkpbYprV1pMt89Q) ( Musa acuminata )  | Non  |  | Oui  | 488  | Non  |  | Non  | Non  | non toxique |