

Ulrich Welte

Farben in der Homöopathie - Set Farbtafeln & Textteil

Leseprobe

[Farben in der Homöopathie - Set Farbtafeln & Textteil](#)

von [Ulrich Welte](#)

Herausgeber: Narayana Verlag



<https://www.narayana-verlag.de/b6864>

Im [Narayana Webshop](#) finden Sie alle deutschen und englischen Bücher zu Homöopathie, Alternativmedizin und gesunder Lebensweise.

Copyright:

Narayana Verlag GmbH, Blumenplatz 2, D-79400 Kandern

Tel. +49 7626 9749 700

Email info@narayana-verlag.de

<https://www.narayana-verlag.de>

[Narayana Verlag](#) ist ein Verlag für Bücher zu Homöopathie, Alternativmedizin und gesunder Lebensweise. Wir publizieren Werke von hochkarätigen innovativen Autoren wie [Rosina Sonnenschmidt](#), [Rajan Sankaran](#), [George Vithoulkas](#), [Douglas M. Borland](#), [Jan Scholten](#), [Frans Kusse](#), [Massimo Mangialavori](#), [Kate Birch](#), [Vaikunthanath Das Kaviraj](#), [Sandra Perko](#), [Ulrich Welte](#), [Patricia Le Roux](#), [Samuel Hahnemann](#), [Mohinder Singh Jus](#), [Dinesh Chauhan](#).

[Narayana Verlag](#) veranstaltet [Homöopathie Seminare](#). Weltweit bekannte Referenten wie [Rosina Sonnenschmidt](#), [Massimo Mangialavori](#), [Jan Scholten](#), [Rajan Sankaran](#) & [Louis Klein](#) begeistern bis zu 300 Teilnehmer

Farbe-Mittel-Liste

Weiss		adren, alet , alum , alum-met , apoc , <i>apoc-a</i> , arn , <i>bell-p</i> , bor, calyp-a, croto-t , cyg-c, <i>cyg-o</i> , <i>cygnini</i> , diam-im, dirc , <i>eup-a</i> , <i>eup-per</i> , <i>eup-pur</i> , helon, hier-m, hier-p, lem-m , m-p-a, mangi, methyl-ph*, <i>pearl-im</i> = <i>conch</i> , pie-b, pitu-a, <i>pulm-o</i> , rham-ct, saphir-im, solid , staphytox
Grau		ammc, <i>arg-p</i> , arg-s, <i>bor</i> , bor-o, bor-sil, fago*, <i>lap-laz-im</i> , <i>polyg-p</i> , <i>rumx</i>
Schwarz		abies-n, aeth , <i>agar</i> , agav-a, <i>aloe</i> , ammc, <i>anthr</i> , ap-g, <i>apiaceae</i> , ara-m, <i>arg-c</i> , arg-n , arg-sf, argon, <i>aur-m</i> , bad , <i>bamb-a</i> , blatta, cic , cic-m , cico-n, con , <i>cori-s</i> , corv-cx, <i>cyg-a</i> , <i>cyg-c</i> , dauc, daucoidae, diam-im, diosp-k, erica, ery-a , foen, franc, graph , grin , hera-m, <i>hera-s</i> , hydrocotyloidae, <i>lac-eq (arab)</i> , lap-a, lar-a, <i>lat-m</i> , lob, luna , <i>lycps</i> , mobil-ph, morion-im, obsid-im , oena , oenanthoidae, <i>ozon</i> , pela, phal-o, phel , pica, pitu-a , <i>rhodon-im</i> , saniculoidae, scandioidae, STH, <i>stram</i> , stryn-wa, <i>tarent</i> , titan , trit-v, <i>tus-fa</i> , <i>tus-p</i> , <i>yttr</i>
Gold		anh , aur, diam-im, <i>gold-top-im</i> , rose-qu-im
Silber		arg , arg-c, arg-n, ind
Gelb	1AB	asar , bufo, cich
	1C	<i>agar-ph</i> , ail , <i>anan</i> , anten-d, <i>aqui-c</i> , asim, benzin, <i>bufo</i> , caj, cann-i , <i>cann-s</i> , cari-p, cedr, <i>cent-cy</i> , <i>cer-c</i> , <i>cer-m</i> , cer-o, chap , <i>chel</i> , cich, corv-cx, cur , <i>erech</i> , euph-l, frang-a, fuma-o, gado-p, gels , <i>gnaph</i> , <i>gnaph-l</i> , hyos , <i>jatr</i> , lac-rhe, <i>lac-s</i> , lact , laur , lot-c, <i>mand</i> , mangi, <i>nelu-n</i> , <i>neon</i> , nux-m , psil , <i>raph</i> , rumx , sang, sima, stry, <i>symph</i> , tanac, <i>tub-av</i> , vit-c
	2AB	agn , gnaph, hura
	2C	acon, agar , <i>agn</i> , <i>alch-v</i> , amorph-t, anac , <i>anan</i> , arac-h, bell , <i>bor</i> , <i>bry</i> , <i>calc-ar</i> , camp-ra, cand-a, casc, <i>cer-o</i> , cham, chap, <i>chel</i> , clem , cub, dact-f, eran, euro-n, gold-top-im, ham , hiron-r, hydrog, irid , lac-rhe, lac-s, lynx-r, morion-im, op , <i>orch-m</i> , orch-s, <i>penic</i> , <i>petr</i> , pip-m , pip-n, puls , sang , scorp, stryn-wa , tell, <i>tep</i>
	3AB	aesc, cine, euph-m, euph-pe, euph-pi, heli-a, ip, mani, phen, pot-t, prim-f, prim-o, prim-v, vane-at, verat
	3C	aesc, agar, <i>agn</i> , <i>anac</i> , <i>art-v</i> , botul , bov , buteo-j, buth-a, callun, calyp-a, <i>camp-ra</i> , card-m, cep-h, cer , <i>cer-c</i> , cer-f, cer-i, cer-m , cer-p, cham , chim-u, codn, <i>corv-cx</i> , cory-f, cyt-l, dice-s, diom-e, echi-p, <i>esch</i> , euph-pi, <i>euph-v</i> , fuma-ac, fuma-o, germ, <i>gink-b</i> , <i>glon</i> , <i>gran</i> , haliae-l , hell , ictod , ina-io, ip , just, <i>lac-c</i> , lac-d, lac-del , lachn , lecci-t, <i>menth</i> , midaz, moly, morph , morph-acet, morph-m , morph-s , myris , myristicaceae , nelu-n, neod-s, nux-v , olnd , phal, psor , rubu-i, <i>rud-h</i> , sac-alb, saroth, scut-l, <i>sel</i> , senec-au , <i>sphen-h</i> , <i>tanac</i> , tech, terb-l, ulm-c, <i>upa-t</i> , <i>uran-n</i> , verat-v , <i>verb</i> , vero-o, wye
Orange	4-5AB	anag, bosw-s, manc, nept-m, sida-c, <i>yttr</i> , <i>yttr-s</i>
	4-5C	accip-n, <i>aether</i> , aids, alum, alum-met, am-m, amyg-am, <i>amyg-p</i> , androc , ap-i, <i>aqui-h</i> , <i>aran</i> , arb-m, <i>atra-r</i> , brom , <i>brom-ac</i> , <i>buth-a</i> , <i>cact</i> , <i>calif-m</i> , cann-s , <i>carb-ac</i> , <i>cast-eq</i> , cer-f, cere-b, <i>chlam-t</i> , chlol , chlor , chr , chr-m, chr-n, chr-s, cur, dict, euph , eupi , euro , euro-ar, euro-c, euro-f, euro-m, euro-n, <i>euro-p</i> , <i>excr-can</i> , fuc, gali, guai , heli-t, hydr-ac , hydr-v, hydr-c-a, <i>hydrog</i> , <i>jatr</i> , kreos , lac-d, lac-leo , <i>lat-m</i> , lav-a, ligu-v, manc , <i>nat-m</i> , nept-m , orni, oxyg , ph-ac , pie-b, plut-m, ptel , rob, ros-c-a, <i>rubu-f</i> , rud-h, santin , scroph-n, scut-l, shark-tooth, staph, sul-ac , sumb , <i>tarent</i> , teg-a , <i>ther</i> , thul , <i>thul-c</i> , thul-i , thul-m, thul-o, <i>trib</i> , ulm-c, <i>upa-t</i> , visc, <i>xan</i>
Braun	4-5DE	abel, agn, am-c , <i>am-caust</i> , am-m , <i>am-p</i> , aral, aral-h, arn, ars , <i>ars-s-f</i> , arum-t, bras-r, carda-l, caust , chion, coch-o, coch-o, colch, dipl-t, drab-i, eruc-v, erys-c, gins, helo , helon, hesp-m, iber , kalm , ligu-v, nitro-o, oplo-h, polm-s, <i>sel</i> , <i>sisy-o</i> , stroph-h
	6-7D	bapt, <i>querc-r</i>
	6-7E	<i>am-s</i> , ars-met, <i>choc</i> , ozon
	6-11AB	acon-s, agra, <i>agro</i> , alco, <i>aloe</i> , anag, bov , chin-m, clad-r, <i>col-l</i> , col-p , <i>columbidae</i> , cycl , drim-w, epil , ferr , ferr-acet , ferr-ar , ferr-caust, ferr-i , <i>ferr-l</i> , ferr-m , ferr-p , <i>ferr-pic</i> , ferr-sil , <i>grat</i> , grin, hydr-v, ign , lac-leo, nelu-n, oeno, par, rat, ratt-r, rob, rose-qu-im , rud-h, salx-a, salx-f, sanic , scler-a, sorb-d, stel, strept-nos, uran-m, <i>uran-n</i> , <i>vib-o</i> , <i>zea</i>
	6C	calad, calc-ar , <i>camph</i> , <i>camph-br</i> , <i>chlam-t</i> , coch-o, dips-f, plat , <i>ptel</i> , rham-ct, saroth , scorp, <i>staph</i> , <i>tril-p</i> , ulm-c, visc
	7C	bar-i, cact , calc-cal , chlf, dna, dros , lac-c, lac-cpr, <i>lac-v</i> , medi-s, <i>rhus-r</i> , <i>rhus-t</i> , staph , tub-m, <i>vesp-c</i> , <i>vesp-v</i>

Rot	8C	apis , arund, astac, bar-c , bar-chl , bar-cit , bar-f , bar-m , bar-p , <i>bar-s</i> , calc , calc-ar, <i>calc-br</i> , calc-i , <i>calc-l</i> , <i>calc-m</i> , calc-s , <i>calc-sil</i> , <i>calo</i> , carb-an , cer-c, <i>chin</i> , chin-s , chin-sal, cob-p, cob-sil, coloc , <i>cor-r</i> , cupr, dion-m, form, gamb , glon , <i>guare</i> , heli-a, <i>hippoz</i> , <i>hydr-c-a</i> , iod , jab , <i>lac-c</i> , linu-c, <i>mang-p</i> , mim-p , mur-ac , pin-s, <i>pix</i> , rad-i, raph, rat , rubi, rubi-s, sabad , sars, scorp, scorz-h, stroph , stroph-s, sulph , tant, thyr, <i>tub-m</i> , <i>vitis</i>
	8-10D	<i>bapt</i> , berb, <i>caes</i> , caes-m, calc-ar, calc-br, <i>calc-f</i> , <i>calc-m</i> , <i>calc-p</i> , calc-sil , carb-v , <i>carbn-di</i> , carbn-s , <i>carbn-tbr</i> , <i>carbn-tm</i> , <i>cina</i> , <i>cob</i> , coc-c, coch-o, <i>dysp</i> , <i>dysp-br</i> , <i>dysp-n</i> , eri-r, <i>eupi</i> , euro-f, euro-p, fl-ac , frag, gins, imp-g, lac-ac , lac-as, lac-c , lac-d , lac-h , <i>lac-leo</i> , <i>lac-or</i> , lac-ph-v, <i>lachn</i> , limo-s, loligo, <i>musc-d</i> , <i>neod</i> , <i>neod-p</i> , neod-s , <i>nicc-s</i> , onos, ovi-v, phyt , plaut-v-nos, plut-n, prom-m, rhodi, sabad, sang, sars, <i>syph</i> , thea , thla , vanad-m , <i>xyla-p</i> , <i>zirc-p</i>
	8-10E	abrot , absin , art-v , carc , <i>card-m</i> , <i>cina</i> , gado , gado-n, gado-o, gado-s, gado-sil, hyper , <i>lac-c</i> , lac-lup, lap-a , ozon, salv, stram , stroph, succ, <i>syph</i> , zea
	9C	<i>adam</i> , amer-m, arund, caes-c, caes-s, carb-ac , <i>cer-f</i> , chin-ar , <i>chin-m</i> , chr-ac, cola, <i>erig</i> , gali, <i>gall</i> , <i>gall-m</i> , <i>gall-n</i> , <i>gall-o</i> , heli-t, jab, <i>john-nos</i> , lepro, lith-m, merl , mill, <i>mim-p</i> , nat-f, olib, prim-v, rad-i, <i>ran-s</i> , rhen, rubi, rubi-s, ruby-im , <i>ruth</i> , <i>sabad</i> , sam-c, sars, <i>sel</i> , sol, <i>thor</i> , tub-m, ulm-p, vanad
	10C	bar-br, bombus-s, chin , cob , <i>cob-c</i> , cocc, crat, dubin, <i>eri-r</i> , form , <i>goss</i> , hep , <i>hydr</i> , lac-cpr, lac-lup , lap-a, laur-n, liatr , lup , lycps , mill , neod-i, neod-m, <i>neod-o</i> , <i>olea-e</i> , opc, <i>phys-v</i> , ran-b , ran-fi , ran-fl , <i>ran-g</i> , ran-s , rhodon-im, ruby-im, sabad, scarl-nos, syz, terb-l, vinc , visc
Violett	11C	achy, agra, amer-m, amyg-am, ant-c , <i>ant-p</i> , ant-t , borrr-nos, calc-bor, calen, camph , carbn-o , cer-ar, cer-lact, cer-sil, cocc-s, cortiso , crat, cro-s, gaert, <i>gent-c</i> , <i>gnaph</i> , herp-s-nos, hipp, ignis, imp-g, influ, leon, lycps, mang , mang-act , mang-br , mang-c , mang-p , mang-s , morb, <i>morg</i> , nelu-n, oci-c , ox-ac , pert, plac, plumbago, <i>pyre-o</i> , <i>sabad</i> , <i>syc-co</i> , <i>vero-o</i>
	11DE	calen , <i>carbn-s</i> , <i>carbn-tm</i> , <i>dulc</i> , dys-co , <i>gent-c</i> , <i>hecla</i> , hydr, <i>indg</i> , lac-as , lap-mar-c, lepro, mang-n, mang-sil, morg, musc-d, neod-br, plac, pyrog
	12-14AB	acon-a, agro-ca*, <i>anan</i> , aven , cocc, cymb-c*, dict, <i>fuma-o</i> , galeo-c, hist , hist-m , <i>lac-f</i> , lac-p-t, <i>lol</i> , meny, murx, oryz-s*, phle-p*, ros-c-a, sin-n, <i>stront-c</i> , <i>stront-f</i> , <i>stront-p</i> , trit-r*
	12-14C	aci-ju, all-u, ant-p , <i>aral</i> , arist-cl , arist-cy, art-d, beryl-c, bryophyta, <i>carbn-di</i> , <i>carbn-o</i> , cer-m, cer-s, cinnam, cocc , cocc-s, cola , cori-m, cori-r*, <i>cyd</i> , cyt-l, esin, eug, fol , gall-ac , gent-c , gent-l , gent-q , giard-nos, gland-p, <i>heli</i> , hern-g, hist-m, <i>ignis</i> , <i>ilx-a</i> , influ, inul, jug-c , jug-r, lac-eq , <i>lac-lox-a</i> , lac-or, lac-s , <i>lappa</i> , m-aust, meny , mosch, myric , nep, orig, ox-ac, petr , petr-diesel , pseu-pur, rub-nos , salv , <i>scorp</i> , sec, sol-me , stann , stel, stront-br , stront-c , stront-i , stront-n , stront-p , stront-sil , sul-i, tyto-a, vict-c, yers-nos
	12-14DE	<i>agra</i> , <i>amethyst-im</i> , ant-s, aq-mar , <i>arist-cl</i> , cadm-br , cadm-m , <i>cadm-p</i> , cadm-s , <i>cadm-sil</i> , cand-a, <i>cinnam</i> , clad-r, crot-h, dendro-a, dicha, dulc, emer, ery-a, galeo-c , hecla , hydcl-n, hyssop, morg, <i>murx</i> , <i>petr</i> , <i>prot</i> , salv, sanic, stram, <i>strept-nos</i> , tanac, tyto-a, <i>vario</i> , viol-o
Blau	15-16A	acon-f, <i>asar</i> , <i>bapt</i> , <i>buteo-j</i> , clem , grat , hydran, indg, kali-br , kali-sil , mono-nos, pityr-nos
	15-16B	ara-m, bosw-s, <i>buteo</i> , buteo-j , calc-caust, colch , cupr-ar , <i>cyg-o</i> , dips-f, <i>dysp</i> , <i>dysp-n</i> , <i>dysp-o</i> , erb-p, falco-ch, kali-ar , kali-p , loes, loni-c, plb-acet , rob, spig, terb, tril-p, ust
	15-16C	abel , abies-n, agri, alumn , anthr , <i>antr-m</i> , <i>arb-m</i> , arec, aspe-fu, aur-m-k, bac , bamb-a , <i>beryl-c</i> , beta, cact, <i>calo</i> , calyp-a , <i>carb-an</i> , <i>cedr</i> , cent-cy, <i>cob</i> , cob-i, cob-p, cocc, coco-n, coli, <i>coll</i> , cop , corn , cupr-acet , cupr-ar , cupr-br , cupr-c , cupr-cy , cupr-m , cupr-s , <i>dicha</i> , dig , dios , <i>dysp</i> , <i>dysp-br</i> , eberth , <i>erech</i> , esox, esp-gr, eup-per , <i>euphr</i> , fsme-nos, gado-f, gado-p, gallus, gent-l, gyps-h, <i>hafn</i> , <i>haliae-l</i> , helio, holm , <i>holm-c</i> , holm-o, holm-s , hydrog , hyph-c*, juni, kali-bi , kali-c , kali-chl , kali-cit , kali-fcy , kali-n , kali-s , lac-h, lac-ov, lant , lant-br, lant-m , <i>lant-n</i> , lant-p , lant-s , <i>lap-mar-c</i> , <i>lar-a</i> , led , lil-t, <i>lim</i> , lyss , m-arct, m-aust, m-p-a, <i>magn-gr</i> , med , <i>messing</i> , <i>moly</i> , <i>mono-nos</i> , naut , neod-f, <i>neon</i> , nicc, nid, niob-s, okou, onos , <i>osm</i> , ox-ac, oxal-a, oxyg, pall , <i>pall-s</i> , par, penic, phoe-d, phys-v , pic-ac, pix, plb , plb-c , plb-i , plb-m , <i>plb-p</i> , plb-sil , <i>pras-f</i> , <i>rad</i> , rad-br , <i>rad-m</i> , rado, rhod , rhodi , <i>rhodi-o</i> , <i>rhodi-p</i> , rob, <i>ruth</i> , sabal , sam-c, <i>sam-m</i> , sam-n, <i>samb</i> , <i>scan</i> , <i>scil</i> , ser-ang , silp-l, <i>sphen-h</i> , spig , symph, t-rex, tab , <i>tax</i> , teucr , thal , thal-s , thla, thuj , <i>thul</i> , thul-c, thul-f, thul-o, uran-act, vac-my, <i>valer</i> , vane-at, ven-m, <i>x-ray</i>
	15-16D	abel, aloe, ambr , amer-m, aqui-c, aspar, <i>atro</i> , bac, bell, <i>beryl</i> , beryl-m , bras-n, calif-m, <i>carc</i> , <i>cer-c</i> , cortiso, cupr , cupr-i , cupr-m , dig, dips-f, dulc , <i>dysp-s</i> , <i>elae</i> , <i>falco-p</i> , falco-t, franc, gado-n, gavia, <i>haliae-l</i> , kali-i , <i>kali-m</i> , lap-laz-im , loligo, lycpr , <i>murx</i> , neod-p, nicc-s, <i>niob</i> , <i>octo-v</i> , pareir , <i>phys-al</i> , physalia-p , plb-p , <i>plut-m</i> , <i>plut-n</i> , podo , pras , pras-c, pras-p, pras-s, pras-sil, raph, rhodi, sam , sam-c, <i>sam-n</i> , sam-s , saphir-im , scan , scan-o , sec, sol-c , sol-n , sol-t , sol-t-ae , sphig, spig, syr, <i>tell</i> , <i>titan</i> , <i>tox</i> , tub , tub-k , uran, <i>uran-m</i> , <i>uran-n</i> , uva, vult-g

	15-16E	aloe, amer-m, andr-g, arb-m, arum-t, <i>caj</i> , caps , cast , chamd-c, chelo , chim-m, cico-c, daph-l, dor , eucal , eug, <i>fab</i> , gaul-h, helod-c, hern-g, hydr , kali-m , lyc , medus , mela-a, nat-sel, oci-b, osm , <i>ox-ac</i> , paeon , par , <i>parot-nos</i> , <i>physalia-p</i> , <i>pic-ac</i> , pras-n, quarz-im, rad-s, rhodi-c, sep , spong , tab, tech , <i>titan</i> , toxo, tub-av, tung , <i>uva</i> , vac-c, vac-ma, vaccinioideae
Türkis	17AB	agra, anac-oc, bapt , bomb-m, <i>canth</i> , card-m , caul, com, erb , erb-o , <i>hydr-c</i> , lav-a, <i>mez</i> , nat-br , nat-c , <i>nat-chl</i> , <i>nat-f</i> , <i>parth</i> , rham-ct , rhod , rhus-r, tril-p, wye , <i>ytte-p</i> , <i>zing</i>
	17C	accip, all-c , <i>all-s</i> , anag, anax-i, <i>ant-c</i> , ant-p , ant-t , anthr, asc-t , <i>aspe-fu</i> , <i>betul</i> , bor-sil, <i>bung</i> , carpi-b, cast-v, <i>chara</i> , chim-m , chim-u , <i>choc</i> , chr-ac, cist, corv-cc, corv-cx, <i>corv-m</i> , crot-h , curc, cypr-c, <i>dama</i> , dros, elae , <i>elaps</i> , erb, <i>erb-s</i> , esin, frax, garr-g, gymm-s, <i>heli-t</i> , <i>helod-c</i> , <i>hydr-c</i> , <i>ilx-a</i> , joan, <i>lac-f</i> , <i>lact</i> , lap-gr-m, lesp-c, lim-b-c, <i>lith-m</i> , <i>lith-p</i> , <i>lith-s</i> , lynx-r, <i>mang</i> , mang-p, meli , mondst, moonst-im, nat-f , nat-i , nat-m , nat-o-ac, <i>nat-p</i> , nat-s , neod , neod-f, neod-m, <i>neod-n</i> , <i>neod-o</i> , neod-oxal, <i>opal-black-im</i> , pago-e, phos, pyth-r, raph, <i>rat</i> , rhus-a , rhus-r, rhus-t, rhus-v , <i>sinu-nos</i> , trit-v, turqu-im, tylo-i, vince
	17DE	anser, ant-a, <i>ant-o</i> , branta, camph, cench , <i>curc</i> , neod-gl, saphir-im, tant, thios
	18AB	anac, anac-oc, ant-s-au , calc-bor, cer-p, crot-c, equis, gone-r, <i>hippo-k</i> , holm-n, linn-a, <i>naja</i> , nat-ar , <i>nat-br</i> , nat-chl, nat-i, nat-m, rhus-g , <i>rhus-r</i> , rhus-t
	18C	<i>aids</i> , <i>alco</i> , <i>boa-c</i> , <i>bor-p</i> , <i>borx</i> , <i>both-l</i> , camp-ra , casc, chara, choc, corn, corv-m, dendro-p , dros, elaps , erig, gins, <i>gone-r</i> , heroin, <i>lac-leo</i> , lil-t, lith-m , <i>mang-s</i> , martes, mustela, <i>naja</i> , <i>nat-acet</i> , <i>nat-be</i> , nat-n , nat-p , <i>nat-sil</i> , neod-c, oxyg, positr, rhus-c , <i>rhus-g</i> , rhus-r , <i>rhus-v</i> , sam-oxal, sam-p, theo-c, valer, <i>vip</i>
	18D	arum-m , arum-t , bor, bor-o, calad, cent-cy, <i>coloc</i> , foll, giard-nos, graphi-a, lith-c, lith-cit , nicc, <i>peta-h</i> , pneu , sieg , vib-o , <i>vip</i> , zirc , <i>zirc-p</i>
	18E	<i>cench</i> , lith-be , lith-c , <i>nat-bi</i> , sps-nos, <i>vib-o</i>
	19AB	<i>ail</i> , <i>bang-nos</i> , bor , bor-c, caul, equis , gard-j, glech, hippo-k, holm-n, <i>lacer</i> , mona-fi, nat-bi, neod-br, ol-j , poly-b, rau , <i>rob</i> , sarr , sima, sin-n , valer
	19C	ambr, aquam-im , ara-h, ara-m, bac, <i>biti-a</i> , <i>bor</i> , borx , camp-ra, <i>camp-ro</i> , caul , cench, <i>cer-p</i> , <i>chin</i> , <i>chin-s</i> , cory-c, cory-f, <i>crot-h</i> , dice-f, fel-t, form-ac, fuma-o, lach , leci, lept , mor-spil , mor-vir, <i>naja</i> , neod-caust, <i>neod-m</i> , neod-n, <i>oxyu-s</i> , <i>phyt</i> , <i>pollen</i> , positr, protact, rhus-g, <i>sam</i> , sam-m, sam-p , sin-n, sphig, <i>sym-r</i> , turqu-im , <i>tus-p</i> , <i>vip</i>
	19DE	arac-h, bang-nos, <i>bor</i> , cench, der, <i>grus</i> , <i>lith-br</i> , <i>lith-f</i> , <i>lith-m</i> , mang-sil, menth-pu, merc, nat-be , still , viol-t, <i>vip</i>
Grün	20-22AB	bufo , coc-c, <i>cyg-o</i> , daph , <i>distemp</i> , glech, gomp-p, jatr, marr-v, mona-fi, ol-j , <i>parth</i> , <i>pele-o</i> , poly-b, tarax
	20-22C	acon , alli-m, allox , <i>ambr</i> , aml-n, ang , aspart, aur-c, aur-p, <i>biti-a</i> , cean, <i>cinnb</i> , cund , der, electr , emer-im , helon , hippoz , hydcl-n, <i>imp-g</i> , ind , ind-br, insulin, john-nos, laur , luf-op, <i>m-arct</i> , m-aust , <i>m-p-a</i> , <i>mag-ar</i> , mag-sil , magnet , malach-im, merc-d, nitrog , ol-an , oxal-a, passi-i, petr , phos , <i>puls</i> , rumx, <i>sac-alb</i> , <i>sapo</i> , <i>seneg</i> , <i>sil</i> , <i>tarax</i> , <i>verb</i>
	20-22D	<i>abel</i> , act-sp , anax-i, aster , <i>aur</i> , aur-m-k, auri-j, benz-ac , <i>berb</i> , <i>carc</i> , cimx , clem, coc-c , culx, <i>dama</i> , gado-n, gado-sil, haliae-l, lute, <i>lute-f</i> , m-aust, <i>mag-s</i> , <i>mag-sil</i> , meph , merc , merc-c , <i>merc-i-r</i> , <i>moderh-nos</i> , <i>musc-d</i> , <i>neur-nos</i> , ol-an , pedi-c, <i>ph-ac</i> , <i>polyg-p</i> , <i>pulx</i> , rhina-a, <i>rumx</i> , samb, <i>seneg</i> , sol, stict, tarax , urt-u , <i>ytte</i> , <i>ytte-s</i>
	20-22E	acor-c, amyg-am, amyg-p, asaf , aur , aur-br , aur-m-k , aur-m-n , <i>aur-n</i> , aur-s , bell-p, benz-ac , <i>blatta</i> , <i>canth</i> , cimic , <i>cinnb</i> , <i>culx</i> , cypr , cyt-l, fago*, <i>kohlh-nos</i> , laur, lob, mag-c , <i>mag-n</i> , mag-s , mal-p, march-p, merc-cy , <i>merc-i-r</i> , <i>ol-an</i> , plan , prun-s, <i>psor</i> , <i>rau</i> , rheum , sil , <i>sil-n</i> , <i>stict</i> , tarax, toxo, trom
	23-24AB	anser, buteo, coca, coff, <i>com</i> , croc , <i>daph</i> , euphr , falco-ch, lil-a, <i>mez</i> , oriol, salx-n
	23-24C	acet-ac , agri, bism , bism-o , bism-sal , <i>borr-nos</i> , brach , cahin , <i>cer</i> , <i>cer-m</i> , <i>cer-p</i> , cer-s, cheir-p, cit-v , coca , coch-o, coff , <i>daph</i> , <i>euro</i> , euro-ar, euro-m, euro-p, frag, <i>gado</i> , <i>gado-i</i> , gado-m, gado-p, ign, ind, lac-f , <i>lac-lup</i> , <i>lac-or</i> , <i>mag-acet</i> , mag-br , mag-c , mag-p , <i>magn-gr</i> , <i>mand</i> , <i>mez</i> , mosch , nit-ac , nitro-o , nitro-oxid , oryz-s*, phos, pot-e, prot, <i>ruta</i> , semper-t, seneg , still, stry , stry-ar , <i>stry-i</i> , stry-n , stry-p , stry-s , zinc, zinc-ar , zinc-br
	23-24D	agri, alli-m, <i>am-c</i> , anem-n, <i>antia-t</i> , athe-n, brach-ac, bry, <i>bubo-s</i> , <i>bubo-v</i> , <i>canth</i> , <i>coloc</i> , frag, ignis, iris , <i>iris-g</i> , magn-gr, mand-e-r , myris , plan, rosm , sabin , sphen-h, strigidae, <i>syc-co</i> , vernx, <i>ytte</i> , <i>ytte-s</i>
Oliv	23-24E	aesc , <i>aesc-g</i> , <i>berb</i> , <i>bor-o</i> , <i>bubo-v</i> , cycl, cyg-b, elat , iridaceae, iris-f, iris-t, lob , <i>loxo-r</i> , mag-m , mag-s , prun-s , RNA, tarent , tarent-c
	1-3DE	aran , aran-ix, aran-s, bor-o, bry , <i>bry-di</i> , corv-cc, corv-cx, lat-m , <i>lsd</i> , mygal , <i>prun-s</i> , rud-h, sps-nos, syph , tamu-c, tarent-c, <i>teg-a</i> , ther , ummid



Ulrich Welte

Farben in der
Homöopathie - Set
Farbtafeln & Textteil

112 Seiten, Heft
erschienen 2009



bestellen

Mehr Bücher zu Homöopathie, Alternativmedizin und
gesunder Lebensweise www.narayana-verlag.de