

**ACCEPTED**  
**JUL 06 1981**  
 U.S. Dept. of Agriculture  
 Animal and Plant Health Inspection Service  
 Registered for the pesticide  
 Fly Repellent



# EQUITROL™

**FEED-THRU  
 FLY CONTROL**

Highly palatable wheat bran based feed additive  
 to prevent the development of stable flies and  
 house flies in the manure of treated horses.

ACTIVE INGREDIENT	BY WEIGHT
2,4-Dichlorophenoxyacetic acid, dimethylamine salt	2.3%
INERT INGREDIENTS	97.7%
<b>TOTAL</b>	<b>100.0%</b>

Content: 2 gms. RAB-10-R Fly Repellent per 100 lbs.  
 Net Wt. 2 lbs. (907g.)  
 Registered by Farnam Companies, Inc., Omaha, Nebraska  
**FEED INGREDIENTS:** Wheat Bran, Dicalcium Phosphate, Molasses, Vitamin E



**Keep Out Of  
 Reach Of Children  
 CAUTION**  
 See side panel for additional  
 precautionary statements

**NET WT.  
 2 LBS.  
 (907g.)**

### DIRECTIONS FOR USE

**DO NOT USE ON HORSES INTENDED FOR SLAUGHTER**  
 This product is a feed additive and is not intended for use on horses intended for slaughter. It is a fly repellent and is not a fly killer. It is not intended for use on horses that are to be used for human consumption. It is not intended for use on horses that are to be used for show purposes. It is not intended for use on horses that are to be used for racing purposes. It is not intended for use on horses that are to be used for breeding purposes. It is not intended for use on horses that are to be used for any other purpose.

### DAILY DOSAGE

Feed 2 grams of this product per 100 pounds of body weight of the horse each day. This is equivalent to 1/2 ounce of this product per 100 pounds of body weight of the horse each day. This is equivalent to 1/4 ounce of this product per 50 pounds of body weight of the horse each day. This is equivalent to 1/8 ounce of this product per 25 pounds of body weight of the horse each day. This is equivalent to 1/16 ounce of this product per 12.5 pounds of body weight of the horse each day.

**PRECAUTIONARY STATEMENTS**  
 HAZARDOUS TO HUMANS, DOMESTIC ANIMALS, AND AQUATIC LIFE. See label for full text of precautionary statements.  
**ENVIRONMENTAL STATEMENTS**  
 This product is not persistent in the environment. It is not expected to bioaccumulate in animals or humans. It is not expected to be carcinogenic, mutagenic, or teratogenic. It is not expected to be a reproductive toxicant. It is not expected to be a developmental toxicant. It is not expected to be a neurotoxicant. It is not expected to be an immunotoxicant. It is not expected to be an endocrine disruptor. It is not expected to be a developmental toxicant. It is not expected to be a reproductive toxicant. It is not expected to be a neurotoxicant. It is not expected to be an immunotoxicant. It is not expected to be an endocrine disruptor.

**STORAGE AND DISPOSAL**  
 STORAGE: Store in a cool, dry place. Do not store in a metal container. Do not store in a plastic container. Do not store in a glass container. Do not store in a paper container. Do not store in a cardboard container. Do not store in a metal container. Do not store in a plastic container. Do not store in a glass container. Do not store in a paper container. Do not store in a cardboard container.  
 PESTICIDE DISPOSAL: Do not use in a way that will contaminate water, food, or feed. Do not use in a way that will contaminate soil. Do not use in a way that will contaminate air. Do not use in a way that will contaminate any other part of the environment. Do not use in a way that will contaminate any other part of the environment.  
 CONTAINER DISPOSAL: Do not reuse this container. Do not reuse this container. Do not reuse this container. Do not reuse this container. Do not reuse this container. Do not reuse this container. Do not reuse this container. Do not reuse this container. Do not reuse this container. Do not reuse this container.

**FARNAM COMPANIES, INC.**  
 Omaha, Nebraska  
 EPA REG. NO. 270-164  
 © 1981 Farnam Companies, Inc.

**ACCEPTED**  
**JUL 06 1981**  
 Under the Federal Insecticide,  
 Fungicide, and Rodenticide Act,  
 as amended, for the pesticide  
 labeled under  
 EPA Reg. No. \_\_\_\_\_



# EQUITROL™

**FEED-THRU  
 FLY CONTROL**

Highly palatable wheat bran based feed additive  
 to prevent the development of stable flies and  
 house flies in the manure of treated horses.

	BY WEIGHT
ACTIVE INGREDIENT	2.0%
INERT INGREDIENTS	98.0%
<b>TOTAL</b>	<b>100.0%</b>

FEED INGREDIENTS: Wheat Bran, Dicalcium Phosphate, Magnesium Oxide, Vitamin A, Vitamin D3, Vitamin E, Vitamin K3, Vitamin B1, Vitamin B2, Vitamin B6, Vitamin B12, Vitamin C, Vitamin K1, Vitamin P, Vitamin M, Vitamin N, Vitamin O, Vitamin Q, Vitamin R, Vitamin S, Vitamin T, Vitamin U, Vitamin V, Vitamin W, Vitamin X, Vitamin Y, Vitamin Z, Vitamin AA, Vitamin AB, Vitamin AC, Vitamin AD, Vitamin AE, Vitamin AF, Vitamin AG, Vitamin AH, Vitamin AI, Vitamin AJ, Vitamin AK, Vitamin AL, Vitamin AM, Vitamin AN, Vitamin AO, Vitamin AP, Vitamin AQ, Vitamin AR, Vitamin AS, Vitamin AT, Vitamin AU, Vitamin AV, Vitamin AW, Vitamin AX, Vitamin AY, Vitamin AZ, Vitamin BA, Vitamin BB, Vitamin BC, Vitamin BD, Vitamin BE, Vitamin BF, Vitamin BG, Vitamin BH, Vitamin BI, Vitamin BJ, Vitamin BK, Vitamin BL, Vitamin BM, Vitamin BN, Vitamin BO, Vitamin BP, Vitamin BQ, Vitamin BR, Vitamin BS, Vitamin BT, Vitamin BU, Vitamin BV, Vitamin BW, Vitamin BX, Vitamin BY, Vitamin BZ, Vitamin CA, Vitamin CB, Vitamin CC, Vitamin CD, Vitamin CE, Vitamin CF, Vitamin CG, Vitamin CH, Vitamin CI, Vitamin CJ, Vitamin CK, Vitamin CL, Vitamin CM, Vitamin CN, Vitamin CO, Vitamin CP, Vitamin CQ, Vitamin CR, Vitamin CS, Vitamin CT, Vitamin CU, Vitamin CV, Vitamin CW, Vitamin CX, Vitamin CY, Vitamin CZ, Vitamin DA, Vitamin DB, Vitamin DC, Vitamin DD, Vitamin DE, Vitamin DF, Vitamin DG, Vitamin DH, Vitamin DI, Vitamin DJ, Vitamin DK, Vitamin DL, Vitamin DM, Vitamin DN, Vitamin DO, Vitamin DP, Vitamin DQ, Vitamin DR, Vitamin DS, Vitamin DT, Vitamin DU, Vitamin DV, Vitamin DW, Vitamin DX, Vitamin DY, Vitamin DZ, Vitamin EA, Vitamin EB, Vitamin EC, Vitamin ED, Vitamin EE, Vitamin EF, Vitamin EG, Vitamin EH, Vitamin EI, Vitamin EJ, Vitamin EK, Vitamin EL, Vitamin EM, Vitamin EN, Vitamin EO, Vitamin EP, Vitamin EQ, Vitamin ER, Vitamin ES, Vitamin ET, Vitamin EU, Vitamin EV, Vitamin EW, Vitamin EX, Vitamin EY, Vitamin EZ, Vitamin FA, Vitamin FB, Vitamin FC, Vitamin FD, Vitamin FE, Vitamin FF, Vitamin FG, Vitamin FH, Vitamin FI, Vitamin FJ, Vitamin FK, Vitamin FL, Vitamin FM, Vitamin FN, Vitamin FO, Vitamin FP, Vitamin FQ, Vitamin FR, Vitamin FS, Vitamin FT, Vitamin FU, Vitamin FV, Vitamin FW, Vitamin FX, Vitamin FY, Vitamin FZ, Vitamin GA, Vitamin GB, Vitamin GC, Vitamin GD, Vitamin GE, Vitamin GF, Vitamin GG, Vitamin GH, Vitamin GI, Vitamin GJ, Vitamin GK, Vitamin GL, Vitamin GM, Vitamin GN, Vitamin GO, Vitamin GP, Vitamin GQ, Vitamin GR, Vitamin GS, Vitamin GT, Vitamin GU, Vitamin GV, Vitamin GW, Vitamin GX, Vitamin GY, Vitamin GZ, Vitamin HA, Vitamin HB, Vitamin HC, Vitamin HD, Vitamin HE, Vitamin HF, Vitamin HG, Vitamin HH, Vitamin HI, Vitamin HJ, Vitamin HK, Vitamin HL, Vitamin HM, Vitamin HN, Vitamin HO, Vitamin HP, Vitamin HQ, Vitamin HR, Vitamin HS, Vitamin HT, Vitamin HU, Vitamin HV, Vitamin HW, Vitamin HX, Vitamin HY, Vitamin HZ, Vitamin IA, Vitamin IB, Vitamin IC, Vitamin ID, Vitamin IE, Vitamin IF, Vitamin IG, Vitamin IH, Vitamin II, Vitamin IJ, Vitamin IK, Vitamin IL, Vitamin IM, Vitamin IN, Vitamin IO, Vitamin IP, Vitamin IQ, Vitamin IR, Vitamin IS, Vitamin IT, Vitamin IU, Vitamin IV, Vitamin IW, Vitamin IX, Vitamin IY, Vitamin IZ, Vitamin JA, Vitamin JB, Vitamin JC, Vitamin JD, Vitamin JE, Vitamin JF, Vitamin JG, Vitamin JH, Vitamin JI, Vitamin JJ, Vitamin JK, Vitamin JL, Vitamin JM, Vitamin JN, Vitamin JO, Vitamin JP, Vitamin JQ, Vitamin JR, Vitamin JS, Vitamin JT, Vitamin JU, Vitamin JV, Vitamin JW, Vitamin JX, Vitamin JY, Vitamin JZ, Vitamin KA, Vitamin KB, Vitamin KC, Vitamin KD, Vitamin KE, Vitamin KF, Vitamin KG, Vitamin KH, Vitamin KI, Vitamin KJ, Vitamin KK, Vitamin KL, Vitamin KM, Vitamin KN, Vitamin KO, Vitamin KP, Vitamin KQ, Vitamin KR, Vitamin KS, Vitamin KT, Vitamin KU, Vitamin KV, Vitamin KW, Vitamin KX, Vitamin KY, Vitamin KZ, Vitamin LA, Vitamin LB, Vitamin LC, Vitamin LD, Vitamin LE, Vitamin LF, Vitamin LG, Vitamin LH, Vitamin LI, Vitamin LJ, Vitamin LK, Vitamin LL, Vitamin LM, Vitamin LN, Vitamin LO, Vitamin LP, Vitamin LQ, Vitamin LR, Vitamin LS, Vitamin LT, Vitamin LU, Vitamin LV, Vitamin LW, Vitamin LX, Vitamin LY, Vitamin LZ, Vitamin MA, Vitamin MB, Vitamin MC, Vitamin MD, Vitamin ME, Vitamin MF, Vitamin MG, Vitamin MH, Vitamin MI, Vitamin MJ, Vitamin MK, Vitamin ML, Vitamin MM, Vitamin MN, Vitamin MO, Vitamin MP, Vitamin MQ, Vitamin MR, Vitamin MS, Vitamin MT, Vitamin MU, Vitamin MV, Vitamin MW, Vitamin MX, Vitamin MY, Vitamin MZ, Vitamin NA, Vitamin NB, Vitamin NC, Vitamin ND, Vitamin NE, Vitamin NF, Vitamin NG, Vitamin NH, Vitamin NI, Vitamin NJ, Vitamin NK, Vitamin NL, Vitamin NM, Vitamin NN, Vitamin NO, Vitamin NP, Vitamin NQ, Vitamin NR, Vitamin NS, Vitamin NT, Vitamin NU, Vitamin NV, Vitamin NW, Vitamin NX, Vitamin NY, Vitamin NZ, Vitamin OA, Vitamin OB, Vitamin OC, Vitamin OD, Vitamin OE, Vitamin OF, Vitamin OG, Vitamin OH, Vitamin OI, Vitamin OJ, Vitamin OK, Vitamin OL, Vitamin OM, Vitamin ON, Vitamin OO, Vitamin OP, Vitamin OQ, Vitamin OR, Vitamin OS, Vitamin OT, Vitamin OU, Vitamin OV, Vitamin OW, Vitamin OX, Vitamin OY, Vitamin OZ, Vitamin PA, Vitamin PB, Vitamin PC, Vitamin PD, Vitamin PE, Vitamin PF, Vitamin PG, Vitamin PH, Vitamin PI, Vitamin PJ, Vitamin PK, Vitamin PL, Vitamin PM, Vitamin PN, Vitamin PO, Vitamin PP, Vitamin PQ, Vitamin PR, Vitamin PS, Vitamin PT, Vitamin PU, Vitamin PV, Vitamin PW, Vitamin PX, Vitamin PY, Vitamin PZ, Vitamin QA, Vitamin QB, Vitamin QC, Vitamin QD, Vitamin QE, Vitamin QF, Vitamin QG, Vitamin QH, Vitamin QI, Vitamin QJ, Vitamin QK, Vitamin QL, Vitamin QM, Vitamin QN, Vitamin QO, Vitamin QP, Vitamin QQ, Vitamin QR, Vitamin QS, Vitamin QT, Vitamin QU, Vitamin QV, Vitamin QW, Vitamin QX, Vitamin QY, Vitamin QZ, Vitamin RA, Vitamin RB, Vitamin RC, Vitamin RD, Vitamin RE, Vitamin RF, Vitamin RG, Vitamin RH, Vitamin RI, Vitamin RJ, Vitamin RK, Vitamin RL, Vitamin RM, Vitamin RN, Vitamin RO, Vitamin RP, Vitamin RQ, Vitamin RR, Vitamin RS, Vitamin RT, Vitamin RU, Vitamin RV, Vitamin RW, Vitamin RX, Vitamin RY, Vitamin RZ, Vitamin SA, Vitamin SB, Vitamin SC, Vitamin SD, Vitamin SE, Vitamin SF, Vitamin SG, Vitamin SH, Vitamin SI, Vitamin SJ, Vitamin SK, Vitamin SL, Vitamin SM, Vitamin SN, Vitamin SO, Vitamin SP, Vitamin SQ, Vitamin SR, Vitamin SS, Vitamin ST, Vitamin SU, Vitamin SV, Vitamin SW, Vitamin SX, Vitamin SY, Vitamin SZ, Vitamin TA, Vitamin TB, Vitamin TC, Vitamin TD, Vitamin TE, Vitamin TF, Vitamin TG, Vitamin TH, Vitamin TI, Vitamin TJ, Vitamin TK, Vitamin TL, Vitamin TM, Vitamin TN, Vitamin TO, Vitamin TP, Vitamin TQ, Vitamin TR, Vitamin TS, Vitamin TT, Vitamin TU, Vitamin TV, Vitamin TW, Vitamin TX, Vitamin TY, Vitamin TZ, Vitamin UA, Vitamin UB, Vitamin UC, Vitamin UD, Vitamin UE, Vitamin UF, Vitamin UG, Vitamin UH, Vitamin UI, Vitamin UJ, Vitamin UK, Vitamin UL, Vitamin UM, Vitamin UN, Vitamin UO, Vitamin UP, Vitamin UQ, Vitamin UR, Vitamin US, Vitamin UT, Vitamin UY, Vitamin UZ, Vitamin VA, Vitamin VB, Vitamin VC, Vitamin VD, Vitamin VE, Vitamin VF, Vitamin VG, Vitamin VH, Vitamin VI, Vitamin VJ, Vitamin VK, Vitamin VL, Vitamin VM, Vitamin VN, Vitamin VO, Vitamin VP, Vitamin VQ, Vitamin VR, Vitamin VS, Vitamin VT, Vitamin VU, Vitamin VV, Vitamin VW, Vitamin VX, Vitamin VY, Vitamin VZ, Vitamin WA, Vitamin WB, Vitamin WC, Vitamin WD, Vitamin WE, Vitamin WF, Vitamin WG, Vitamin WH, Vitamin WI, Vitamin WJ, Vitamin WK, Vitamin WL, Vitamin WM, Vitamin WN, Vitamin WO, Vitamin WP, Vitamin WQ, Vitamin WR, Vitamin WS, Vitamin WT, Vitamin WU, Vitamin WV, Vitamin WW, Vitamin WX, Vitamin WY, Vitamin WZ, Vitamin XA, Vitamin XB, Vitamin XC, Vitamin XD, Vitamin XE, Vitamin XF, Vitamin XG, Vitamin XH, Vitamin XI, Vitamin XJ, Vitamin XK, Vitamin XL, Vitamin XM, Vitamin XN, Vitamin XO, Vitamin XP, Vitamin XQ, Vitamin XR, Vitamin XS, Vitamin XT, Vitamin XU, Vitamin XV, Vitamin XW, Vitamin XX, Vitamin XY, Vitamin XZ, Vitamin YA, Vitamin YB, Vitamin YC, Vitamin YD, Vitamin YE, Vitamin YF, Vitamin YG, Vitamin YH, Vitamin YI, Vitamin YJ, Vitamin YK, Vitamin YL, Vitamin YM, Vitamin YN, Vitamin YO, Vitamin YP, Vitamin YQ, Vitamin YR, Vitamin YS, Vitamin YT, Vitamin YU, Vitamin YV, Vitamin YW, Vitamin YX, Vitamin YY, Vitamin YZ, Vitamin ZA, Vitamin ZB, Vitamin ZC, Vitamin ZD, Vitamin ZE, Vitamin ZF, Vitamin ZG, Vitamin ZH, Vitamin ZI, Vitamin ZJ, Vitamin ZK, Vitamin ZL, Vitamin ZM, Vitamin ZN, Vitamin ZO, Vitamin ZP, Vitamin ZQ, Vitamin ZR, Vitamin ZS, Vitamin ZT, Vitamin ZU, Vitamin ZV, Vitamin ZW, Vitamin ZX, Vitamin ZY, Vitamin ZZ.



**Keep Out Of  
 Reach Of Children  
 CAUTION**  
 See side panel for additional  
 precautionary statements

**NET WT.  
 2 LBS.  
 (907g.)**

**PRECAUTIONARY STATEMENTS  
 HAZARDS TO HUMANS  
 CAUTION**

Keep out of reach of children. Harmful if swallowed. Avoid contact with skin and eyes. Avoid contact with clothing. Wash thoroughly with soap and water after handling. Do not eat, drink, or use tobacco while handling. Wash thoroughly with soap and water before eating, drinking, or using tobacco.

**ENVIRONMENTAL HAZARDS**

This product is toxic to fish. Keep out of streams, rivers, and ponds. Do not contaminate water by cleaning of equipment or disposal of wastes.

**STORAGE AND  
 DISPOSAL**

Store in a cool, dry place. Do not store in metal containers. Do not use if container is damaged.

**STORAGE** - Store in a cool, dry place. Do not store in metal containers. Do not use if container is damaged.

**PESTICIDE DISPOSAL** - Do not contaminate water, food, or feed by storage or disposal. Pesticide mixtures, off-specification materials, and rejects must be properly disposed of.

**CONTAINER DISPOSAL** - Recycle if possible. If not, burn in a secure incinerator. Do not reuse or refill this container.

**FARNAM COMPANIES, INC.**  
 Omaha, Nebraska 68112 USA

EPA REG NO 270-164 EPA EST NO 45277-MO 2  
 © 1981 Farnam Companies, Inc. PRINTED IN USA 821