Crop/	Weeds	States	'		Rate			Critical Comments		Crop/ Situation	Weeds Controlled	States	Rate			Critical Comments
ituation	controlled		Ground	l Air	W	/iper	Spot						Per ha	Per 100L	Knapsack (15	L)
			per ha	l l			spraying per 100L									
Pastures and non- crop situations	Serrated Tussock (Nassella trichotoma)	Vic, Tas. WA only		2L				Apply during November to February inclusive. Graze to reduce cover of desirable species before spraying. <b>Re-seeding:</b> Desirable pasture species such as phalaris, cocksfoot, ryegrass, red and white clovers, subterranean clovers and lucerne must not be sown until at least 100mm of leaching rain has fallen. If drought conditions prevail defer sowing until next season. <b>Spot Spraying:</b> Spray to run-off at anytime from spring through to autumn but observe above precautions on re-seeding.	Application volumes: Pastures Aerial: 40-80L water per ha Ground Boom Spray: 150L water per ha Spot Spraying: NSW & Qld: 1000L/ha or for a 15L knapsack treat 150sqm							For optimum results apply during active growth, preferably from Novem to April. Apply in 800-2000L water per ha. Spray must completely wet a surfaces. The addition of wetting agent is recommended. Johnson grass: Spray when actively growing and not less than 30-50c high. Use 12L in winter rainfall areas when rainfall is below 80cm per annum. Use 18-22L in summer rainfall areas or where rainfall exceeds 80cm per annum. Follow up spraying may be required in following seas Spot Spraying: Spray thoroughly to run-off with the recommended diluti rates.
	Serrated Tussock (Nassella trichotoma)	Qld only	2L	2L			200mL	Apply September to May inclusive. (See Note below)		re-seeding is the period November to February inclusive. Precautions on re-seeding and protection of pasture legumes must be observed.						
tture – adacre atment atment ture – adacre atment brove dlings n broved ture adacre atment pray ping tture – adacre atment pray ping tture – atment troy rated sock	Serrated Tussock (Nassella trichotoma)	NSW, ACT Vic, WA, only	0.5-2L 1.5-2L + 0.6 -1.25L	1.5-1 + 0. -1.29 9 glypho 360 9 Herbit +	2L 1:: 6 via 5L roi bicide ting	a a tating iper 20 a tating iper -	-	desirable pasture species such as clovers/sub clovers Use the higher rate on heavy basalt and alluvial soils. The lower rate can be used on lighter granite and shale derived soils Apply September to February inclusive	Aerial application: apply in a volume of 35-80L of water. In more difficult country, use higher rates of water, anti-drift additives and larger droplets. Ground application: apply in a volume of 80-150L. Rotating Wiper: graze heavily prior to treatment to ensure height differential between pasture and serrated tussock. In dense serrated tussock, stock may not not graze heavily and some pasture damage may result. Apply as single or double pass. Winter application: avoid application in very dry winters. Seedlings of serrated tussock are susceptible to shading and low rates of TASKFORCE® In all situations, use conservative stocking rates and fertilize to maintain a vigorous pasture after spraying. Use the lower rate for slate and granite soils. Serrated Tussock plants must be less than 10cm high, and have less than 80 leaves. Apply September to November before pastures "bolt" in the spring flush, or December to February when improved species are dormant. TASKFORCE® alone needs to be applied prior to August in most years to stop serrated tussock setting seed. After August the mixture with glyphosate will prevent seeding if applied by November in most years. The added glyphosate will cause damage to other pasture species and will reduce the efficacy of TASKFORCE® and may reduce the period of residual control. Rotating wiper – Apply as a double pass 2 to 8 weeks before seed heads begin to emerge. Add a wetting agent at the recommended label rates. Graze heavily prior to treatment to ensure height differential between pasture and serrated tussock. In dense serrated tussock, stock may not graze heavily and some pasture damage will occur. Calibrate spray equipment to apply to 1000L water per hectare. Lower rates of may be used on slate and granite soils. Use a dye marker. Area may need re-treatment in subsequent years. TASKFORCE® may take several months to affect plants. Seed set may be prevented by the addition of a knockdown herbicide, such as Glyphosate, at a rate of 400mL per	WITHHOLDING PERI AREAS RECEIVING A AREAS RECEIVING A AREAS RECEIVING A STOCK IS NOT TO B LACTATING COWS ( TASKFORCE® is a me Group J Herbicide. Some naturally occur population. The resist any other inhibitors of Since the occurrence control resistant weed Important • This product is • The actual leng • TASKFORCE® i clay content lea • Avoid use in cha • Control of grass • Some desirable spray or if they district agricultu Mixing This product is highly Wetting agent No wetting agent/surf contact with the leaf s Compatibility It is not recommended a reduction in efficacy Application • Boom spr • Spot spra • For aerial	Warning HERBICI ODS BLANKET TREATMENT RAYING. SPOT SPRAY TREATM E GRAZED IN 'TASKFO OR GOATS MUST NOT ember of the alkanoic a ring weed biotypes resi tant individuals can ever if at synthesis mode of a of resistant weeds is dir dis. very slow acting and co th of satisfactory residua s liable to leaching and ching will be more prore annels and drains and w sees growing in shaded c grasses, such as native germinate and grow be ural officer. water soluble and the r factant needs to be adde surface. d to mix TASKFORCE® y of 5-15% may occur in ray equipment needs to y equipment should be application in more diff n	(THAT IS TREATMEN ENT ARE NOT TO BE ( DRCE® TREATED ARE BE GRAZED IN 'TASKI cids group of herbicide stant to TASKFORCE® a ntually dominate the we location herbicides. ficult to detect prior to u nation of existing growth to al control will depend or movement in the soil un ounced. there roots of desirable onditions may be reduce species and perennial fore product residues has equired amount can be and unless specifically state with chemicals other that a respect of kill and a reference be accurately calibrated calibrated	RAZED OR ( AS FOR AT I FORCE® TR S. TASKFORC and other inh ed population se, Vee Dri ( <i>i</i> will take 3-12 soil type and der heavy rai blants may ex d. mproved spe ve dissipated added direct ted in the dir ted in the dir n glyphosate fuction in the der the slop	CUT FOR S LEAST 14 I EATED ARI CE® has the ibitors of fa n if these h Aust) Pty.Lin 2 months de d rainfall un infall or irrig xtend; and i ecies, subter to the spray rection for u e. For more i e period of r e required s	TOCK FOOD F DAYS PRIOR T EAS. e inhibitor of fai t synthesis mo erbicides are re- mited accepts m epending on we til regeneration ation, and dry of n other situation rranean clovers oil. Do not treat tank while stir se table as the rapid knockdow esidual control pray volumes a	E NOT TO BE GRAZED OR CUT FOR STOCK FOOD FOR AT LEAST 4 DR AT LEAST 14 DAYS AFTER SPRAYING. O SLAUGHTER. synthesis mode of action. For weed resistance management TASKFORCEG de of action herbicides may exist through normal genetic variability in any peatedly used. These resistant weeds will not be controlled by TASKFORCE@ to liability for any losses that may result from the failure of TASKFORCE@ to ather conditions and senescence of plant foliage. occurs from grass seed or surviving rhizomes. conditions favour its persistence in the soil. In light sandy soils with little or r as where desirable plants grow close to the treated area. and other annual legumes may be damaged by this product if exposed to th pasture land with this product more than once per year. Obtain advice from ring or with the agitator running. Maintain good agitation during application. predominant mode of action is via root absorption of the herbicide and not to may also occur when used with glyphosate. In glyphosate may be added in accordance with the direction for use table. I may also occur when used with glyphosate.
sock I										<b>Re-seeding</b> Desirable pasture spe	cies such as phalaris, c	ocksfoot, ryegrass, red a	and white clo	overs, subter	rranean clovers	and lucerne may be sown after at least 100mm of leaching rain has fallen.

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ARTWORK STATUS

23/6/05 New Artwork 24/6/04 Amend 29/6/05 Amend

w/t: 00000	file name: TASKFORCE LEAFLET
date: 29/6/05	size: 297 x 420mm
artist: peter	
client use	labelcraft
	phone 9550 0999
ok	fax 9550 9734
date	please proof art carefully, any errors overlooked become the client's liability

BLACK DIELINE