# Import Health Standard PAFP.IHS: Processed Animal Feeds of Plant Origin

# MPI-APPROVED SINGLE INGREDIENT FEED PRODUCTS OF PLANT ORIGIN

## **GROUP A PRODUCTS:** Palm kernel expeller (PKE), meal, cake or pellets

### SINGLE INGREDIENT FEED PRODUCTS FROM APPROVED SOURCES ONLY

Product	Country	Approved Facilities
Palm kernel	Malaysia	1. Sang Kee Edible Oils, Klang
expeller		2. Hup Lee Oilmill, Klang
(PKE), meal,		3. FGV Kernel Products, Klang
cake or		4. Ace Edible Oil Industries, Klang
pellets		5. Syarikat Perpaduan Kilang Minyak, Klang
•		6. Pangkor Oil Mills, Lumut
		7. Sinn Hwat Heng Edible Oils, Lumut
		8. FGV Kernel Products, Pasir Gudang, Johor
		9. Sehcom Industries, Johor
		10. Lee Oilmills, Klang
		11. Jin Lee (Oil Mills), Johor
		12. Bintulu Edible Oils, Bintulu
		13. Kirana Palm Oil Refinery, Bintulu
		14. Kilang Isi Sawit Sin Huat Hin, Klang
		15. Sandakan Edible Oils, Sandakan, Sabah
		16. IOI Global Services (IOI Edible Oils), Sandakan, Sabah
		17. KLK Premier Oils, Lahad Datu, Sabah
		18. Kwantas Oil, Lahad Datu, Sabah
		19. Lahad Datu Edible Oils, Lahad Datu, Sabah
		20. TSH Wilmar, Kunak, Sabah
		21. Sime Darby Oils Bintulu, Bintulu
		22. SOP Edible Oils, Bintulu
		23. PGEO Oil Mill, Johor
		24. Premium Vegetable Oils, Johor
		25. United Fleet Palm, Lumut
		26. Hok Huat Mill, Johor
		27. Kilang Isi Sawit Sahabat, Lahad Datu, Sabah
		28. Rompin Palm Oil, Pahang
		29. Sime Darby Oils Carey Island, Pulau Carey, Selangor
		30. FGV Kernel Products, Kuantan, Pahang
		31. SHH Oil Mill, Klang
		32. Fajar Palmkel, Kundang, Selangor
		33. Borneo Edible Oils, Bintulu
		Approved facilities can also be on the following website:
		PKE facilities approved by Malaysia's Department of Agriculture

Indonesia	<ol> <li>PT. Wilmar Nabati Indonesia, Dumai-Pelintung, Riau</li> <li>PT. Sari Dumai Sejati, Sungai Sebilan, Riau</li> </ol>
	, , ,
	, , , , , , , , , , , , , , , , , , , ,
	3a PT. Sumber Indah Perkasa, Ketapang, Bandar Lampung (storage)
	3b PT. Sumber Indah Perkasa, Laga, Bandar Lampung (storage)
	3c PT. Sumber Indah Perkasa, Srengsem, Bandar Lampung (storage)
	4. PT. Tunas Baru Lampung Tbk, Bandar Lampung
	5. PT. Aman Jaya Perdana, Bandar Lampung
	6. PT. Usaha Inti Padang, Padang
	7. PT. Multimas Nabati Asahan, Kuala Tanjung
	8. PT. Musim Mas, Medan
	9. PT. Wira Inno Mas, Padang
	11. PT. Inti Benua Perkasatama, Sungai Sembilan, Dumai, Riau
	12. PT. Adhytia Serayakorita, Sungai Sembilan, Dumai, Riau
	13. PT. Sinar Jaya Inti Mulya, Kota Metro, Lampung
	13a PT. Sinar Jaya Inti Mulya, Panjang, Lampung (storage)
	14. PT. Pelita Agung Agrindustri, Dumai, Riau
	14a PT. Pelita Agung Agrindustri, Medang Kampai, Riau (storage)
	15. PT. Kurnia Tunggal Nugraha, Pasir, Jambi
	15a PT. Kurnia Tunggal Nugraha, Ketapang, Bandar Lampung (storage)
	15b PT. Kurnia Tunggal Nugraha, Laga, Bandar Lampung (storage)
	15c PT. Kurnia Tunggal Nugraha, Srengsem, Bandar Lampung (storage)
	16. PT. Smart Tbk. Belawan, Medan
	17. PT. Sinar Jaya Inti Mulya, Sampit, Kalimantan Tengah
	18. PT. Batara Elok Semesta Terpadu, Jawa Timur
	20. PT. Wilmar Nabati Indonesia, Gresik, Jawa Timur
	21. PT. Ivo Mas Tunggal, Dumai, Riau
	22. PT. Permata Hijau Palm Oleo, Medan
	23 PT. Agro Makmur Raya, Bitung, Sulawesi
	24 PT. Bina Pratama Sakato Jaya, Kecamatan Sangir, Sumatera Barat
	25 PT. Agro Jaya Perdana, Medan Labuhan, Sumatera Utara
	Approved facilities can also be on the following website:
	PKE facilities approved by the Indonesian Agriculture Quarantine Agency
	1 INC Tacilities approved by the indonesian Agriculture Quarantine Agency
Solomon	Guadalcanal Plains Palm Oil
Islands	
Papua	New Britain Palm Oil, Kimbe, New Britain
New	2. Barema Mill, Bialla, New Britain
Guinea	

### **GROUP B PRODUCTS:**

### OTHER SINGLE INGREDIENT FEED PRODUCTS FROM ALL COUNTRIES:

Almond hulls, that have been hammer-milled and produced as a by-product from almonds (*Prunus amygdalus*)

Bamboo shredded leaves, that have produced from cooking (Bambusa and Sasa spp)

Barley pellets produced from ground barley (Hordeum vulgare)

Canola (Rape) meal or pellets produced from seeds of *Brassica spp.* as a by-product of oil extraction or other processes

Chick pea meal pellets, hulls or roasted/puffed chick peas produced as a by-product from chick peas (Cicer arietinum)

Citrus pulp pellets produced from limed, pressed, and dried pulp of *Citrus*, as a by-product of the juicing industry

Copra meal, cake or pellets produced from the dried endosperm of coconuts, (Cocos nucifera) as a by-product of oil extraction

Cottonseed meal, pellets, or hull pellets produced from seeds or husks of cottonseed (*Gossypium spp.*)

Dried Distillers Grains (DDG) from such grains as corn/maize (Zea mays), barley (Hordeum vulgare), wheat (Triticum aestivum), or sorghum (Sorghum bicolor) as a by-product of fermentation processing

Faba bean rolled, produced from steam rolling Faba (Broad, English, Fava, Field) beans (Vicia faba).

Grapeseed meal, cake or pellets produced as a by-product of grapeseed (Vitis spp.) oil extraction

Guar meal produced from seeds of guar bean (Cyamopsis tetragonolobus) as a by-product of gum extraction

Hemp seed cake from seeds of low THC hemp (Cannabis sativa) as a by-product of oil extraction [Note: there are requirements for THC and CBD content in animal feeds under the ACVM Act. See regulated products, or contact approvals@mpi.govt.nz for more information.]

Linseed meal produced from seeds of linseed (Linum usitatissimum)

Lucerne pellets (or alfalfa pellets) produced from ground lucerne or alfalfa meal (Medicago spp.)

Lupin rolled produced from steam rolling of lupin seed (Lupinus spp)

Maize or corn gluten meal or pellets produced from maize/corn (Zea mays) as a by-product of processing for corn starch or corn syrup

Oat hull pellets, produced from ground oat hulls (Avena spp.)

Peanut meal produced from seeds of peanuts (Arachis hypogaea) as a by-product of oil extraction

Rice bran or pellets, produced from rice (Oryza sativa) as a by-product of oil extraction or milling

Safflower meal produced from seeds of safflower (Carthamus tinctorius) as a by-product of oil extraction

Seaweed meal or pellets from ground and cooked/pelleted seaweed

Sesame seed meal produced from seeds of sesame (Sesamum indicum) as a by-product of oil extraction

Sorghum meal produced from ground seeds of sorghum (Sorghum bicolor)

Soybean meal, full fat meal, pellets, flakes or hull pellets produced from seeds of soybean *(Glycine max)* as a by-product of oil extraction

Sugar beet pellets, sugar beet flakes or bagasse pellets produced from processing of common beet or sugar beet (*Beta vulgaris*)

Sugar cane pellets (or bagasse pellets) produced from processing sugar cane (Saccharum spp.) for sugar production

Sunflower meal or pellets produced from seeds of sunflower (Helianthus annuus) as a by-product of oil extraction

Tapioca pellets, chips or meal produced from processing the dried chips of cassava root (Manihot esculenta)

Wheat bran pellets produced by pelleting under steam wheat bran (also known as pollard, broll or mill run) as a by-product of wheat flour milling (*Triticum aestivum*)