IPM principle	Layer 1	Layer 2	Layer 3	Layer 4
	Target	Strategy	Practice	Options
1	1.1	1.1.1	1.1.1.1	1.1.1.1.1
Prevention	Crop Selection	Cultivar And	Use Resistant And/or	Cultivar mixtures
And		Rootstock Diversity	Tolerant Cultivars	
Suppression The prevention and/or suppression of harmful organisms should be achieved or	Practices that include the process of choosing crops and crop varieties for reducing the need for chemical interventions.	Strategic selection of individual cultivars and/or rootstock to enhance resistance to pest, diseases and environmental stress.	The practice of selecting and planting crop varieties that are genetically resistant or tolerant to specific pests, diseases, or environmental stresses.	Growing multiple cultivars (genetically distinct varieties) of the same crop species within the same field. These mixtures are designed to combine the strengths of different cultivars, such as resistance to specific pests or diseases, differing maturation rates, or environmental adaptability, to create a more resilient crop system
supported among other options especially by:				1.1.1.2 Cultivar monoculture
- crop rotation, - use of adequate cultivation techniques (e.g. stale seedbed technique, sowing dates and densities, under-				Cultivar monoculture refers to the practice of growing a single cultivar (genetically uniform variety) of a crop species over a large area. This approach focuses on maximising yield potential by selecting a high-performing cultivar suited to the local growing conditions
sowing,		1.1.2	1.1.2.1	1.1.2.1.1
conservation tillage, pruning and direct sowing),		Crop Species Diversity	Crop Rotation	Crop sequences
- use, where appropriate, of resistant/tolerant cultivars and standard/certified seed and planting		Strategic selection of several crop species within a production area or crop cycle to reduce pest pressure, improve soil health and to	The practice of alternating different crop species in the same field across seasons or years (time)	Sequential growing of different crop types in a planned order over several growing seasons. Crop sequences are designed to interrupt pest and disease cycles, enhance soil health, and reduce the risk of pest build-up by varying host availability
material, - use of		break pest and disease cycles.		1.1.2.1.2
balanced fertilisation, liming and				Relay cropping
irrigation/drainage practices, - preventing the spreading of harmful organisms by hygiene measures				Crop rotation where a second crop is planted before the first crop is harvested, creating overlapping growth periods. This practice strategically disrupts pest life cycles by introducing non-host plants and maintaining continuous vegetation cover, which can reduce pest pressure.
(e.g. by regular cleansing of machinery and				1.1.2.1.3 Service/cover crop (sequential)
equipment), - protection and enhancement of important beneficial organisms, e.g. by adequate plant protection measures or the utilisation of				Crop rotation where crops grown primarily to improve soil health, provide habitat for beneficial organisms, and suppress pests. Service or cover crops are not harvested for profit but act as a living mulch, reducing pest populations by disrupting their habitat and creating unfavourable condition
ecological infrastructures inside and outside production sites.				1.1.2.1.4 Fallow (pest suppression through fallow)
				Crop rotation where fields are left unplanted for a/several seasons to reduce pest populations by depriving them of host plants. Fallow can interrupt pest life cycles and reduce pest pressure in subsequent crops, while allowing soils to recover.
			1.1.2.2	1.1.2.2.1
			Intercropping	Crop species mixtures
			The practice of growing two or more crop species together in the same field (space)	This layer describes crop species mixtures in intercropping where both crops are harvested such as strip cropping
				1.1.2.2.2 Service/cover crop (spatial)

		Describes growing several species in the same area but only harvest one crop whereas the other is used as soil cover during winter and or ploughed under as green manure
1.1.3	1.1.3.1	1.1.3.1.1
Adaptation To Site	Crop selection based on	Agrochemical
Conditions	Soil Conditions	Planting crops while considering soil nutrient levels and chemical properties, such as pH,
Strategic choosing of crops and varieties that are best suited to local climate, soil, and environmental conditions, as well as adapted to infested areas. This strategic selection reduces the need for inputs like	The practice of selecting crops based soil attributes such as texture, structure, fertility, and moisture to optimise crop health and reduce pest risks	salinity, and the presence of residual chemicals (e.g., pesticides, herbicides). Matching crops to these agrochemical conditions ensures that plants can thrive and resist pests, while minimising the risk of chemical imbalances that might affect crop health and pest susceptibility.
water and fertilisers and increases the crop's resilience		1.1.3.1.2 Soil texture
to pests and diseases.		Planting crops considering the proportion of sand, silt, and clay particles in the soil, which affects water retention, drainage, and root penetration. Strategically choosing crops suited to the specific soil texture helps optimise growth conditions and reduces plant stress, making crops less vulnerable to pests and diseases.
		1.1.3.1.3 Soil structure
		Planting crops considering the arrangement of soil particles into aggregates, influencing aeration, water infiltration, and root development. Good soil structure supports healthy crop growth, while poor structure can lead to compaction, root restriction, and increased susceptibility to pests. Adapting crop choices to soil structure ensures that plants have the necessary conditions to thrive and resist pest pressure. 1.1.3.1.4
		Microbiology
		Planting crops considering the biological activity and diversity of microorganisms in the soil, which influence nutrient cycling, disease suppression, and overall soil health. Selecting crops that promote beneficial soil microbes or adapt well to the existing microbiological profile enhances plant health and natural pest resistance, contributing to a more balanced and resilient agro-ecosystem.
	1.1.3.2	1.1.3.2.1
	Crop selection based on	Climatic
	Climatic Region,	maps/tools/instruments
	Conditions Or Factors	maps/ tools/ instruments
	The practice of selecting crops based climatic region, conditions or factors	Adapting crop or varietal choices to specific climatic regions or factors to ensure better crop performance and sustainability. This can be done
		by using climatic maps which help farmers to determine which crops will be best suited for their specific location, as well as tools and instruments including weather stations and other tools that offer microclimatic variability farm specific data.
		1.1.3.2.2 Winter hardiness/early versus late cultivar
		Selection of crop varieties based on their ability to withstand climatic extremes such as cold winters or the length of the growing season. Early cultivars are chosen for short seasons or

			frost-prone areas, while late cultivars can be more suitable for extended growing periods. This selection reduces crop stress, enhances resilience to climatic factors, and minimises pest-related issues linked to unsuitable environmental conditions.
		1.1.3.3	1.1.3.3.1
		Crop selection based on Infested Area	Phytosanitary risk
		The practice of selecting crops based on infested areas	Selection of crops based on the risk of pest and disease outbreaks/pressure in a given area. This involves assessing the presence of quarantined pests, localised disease pressures, and historical pest outbreaks.
	1.1.4	1.1.4.1	1.1.4.1.1
	Seed/Planting	Use Of Certified Seed	Use of certified standard
	Seed/ Planting Materials Strategic use of high-quality, certified seeds or planting materials that are disease-free and adapted to farm conditions. Strategic selection of seeds ensures better crop establishment, growth, and resistance to pests, reducing the need for chemical interventions. Strategic determination of optimal sowing time, seed densities, row spacing and seeding depth to maximise crop health and minimise pest infestations. Practices that help crops establish quickly and competitively against weeds and other pests.	Use of Certified Seed The practice of using seeds that have been officially tested and certified for quality, purity, and disease-free status	Use of seeds that meet official certification standards, ensuring genetic purity, varietal authenticity, and consistent quality. Certified seeds undergo rigorous testing to guarantee uniformity in growth and yield potential, reducing the likelihood of pest and disease issues associated with poor-quality or non-certified seeds. 1.1.4.1.2 Physiological value (quick emergence) Selection of seeds with high physiological quality, characterised by quick and uniform emergence after planting. Fast-growing, vigorous seedlings are more resilient to early-season pests and diseases, and they contribute to a more successful crop establishment, reducing the need for later interventions. 1.1.4.1.3 Phytosanitary quality (absence of pathogens and weed seeds. The use of seeds that are free from harmful pathogens, pests, and weed seeds. Certified seeds are inspected and treated to ensure they do not introduce or spread diseases and weeds into the field, significantly lowering phytosanitary risks and helping to maintain a healthy growing environment.
		1110	
		1.1.4.2	1.1.4.2.1
		Use Of Certified Planting Material The practice of using planting	Use of certified standard Use of planting materials that meet official certification standards, ensuring genetic purity,
		materials such as seedlings or tubers that have been certified for quality and health.	varietal authenticity, and consistent quality.
		that have been certified for quality	varietal authenticity, and consistent quality.
		that have been certified for quality and health.	
		that have been certified for quality and health. 1.1.4.3	1.1.4.3.1 Microbial inoculants Treatment of seeds with beneficial microorganisms to promote early growth and enhance natural resistance to pests and diseases. Microbial inoculants help establish beneficial microbial colonies on plant roots, improving nutrient uptake and reducing vulnerability to soil-borne pathogens.
		that have been certified for quality and health. 1.1.4.3 Seed Treatment The practice of applying biological, chemical, or physical treatments to seeds before planting to protect them from pests, diseases, or soil-borne	1.1.4.3.1 Microbial inoculants Treatment of seeds with beneficial microorganisms to promote early growth and enhance natural resistance to pests and diseases. Microbial inoculants help establish beneficial microbial colonies on plant roots, improving nutrient uptake and reducing vulnerability to
		that have been certified for quality and health. 1.1.4.3 Seed Treatment The practice of applying biological, chemical, or physical treatments to seeds before planting to protect them from pests, diseases, or soil-borne	1.1.4.3.1 Microbial inoculants Treatment of seeds with beneficial microorganisms to promote early growth and enhance natural resistance to pests and diseases. Microbial inoculants help establish beneficial microbial colonies on plant roots, improving nutrient uptake and reducing vulnerability to soil-borne pathogens. 1.1.4.3.2
		that have been certified for quality and health. 1.1.4.3 Seed Treatment The practice of applying biological, chemical, or physical treatments to seeds before planting to protect them from pests, diseases, or soil-borne	1.1.4.3.1 Microbial inoculants Treatment of seeds with beneficial microorganisms to promote early growth and enhance natural resistance to pests and diseases. Microbial inoculants help establish beneficial microbial colonies on plant roots, improving nutrient uptake and reducing vulnerability to soil-borne pathogens. 1.1.4.3.2

			Thermic
			The use of controlled heat treatment to eliminate pathogens and pests from seeds without damaging their viability. Thermic treatments are particularly effective against seed-borne diseases and pests, providing a chemical-free method of reducing phytosanitary risks.
			1.1.4.3.4 Botanicals
			The application of plant-based substances to seeds to protect them from pests, diseases, or environmental stress. Botanical seed treatments use natural compounds, such as plant extracts or essential oils, which offer a sustainable and eco- friendly alternative to synthetic chemicals in protecting seeds during germination and early growth stages.
			1.1.4.3.5 Seed clusters
			The grouping of multiple seeds into a single planting unit, which can increase the likelihood of successful establishment, particularly in challenging soil or environmental conditions. Seed clustering can also offer a buffer against early pest damage by providing a denser or more resilient plant population in the initial growth stages.
			1.1.4.3.6
			Electron treatment
			A high-tech method that uses electron beams to disinfect seeds by inactivating pathogens without the use of chemicals. Electron treatment is a precise and environmentally friendly way to manage seed-borne pests and diseases, ensuring healthier crops while maintaining seed viability
1.2	1.2.1	1.2.1.1	1.2.1.1.1
Crop Establishment	Sowing	Sowing Time	Early/late sowing/delayed sowing
Practices that involve preparing and planting of crops to ensure healthy crops.	Strategic adaptations in sowing operations.	The practice of timing seed sowing to match optimal conditions for germination and growth while avoiding peak pest or disease periods to enhance crop establishment	Timing of planting seeds based on optimal climatic conditions and pest management goals. Early sowing takes advantage of longer growing seasons, while late or delayed sowing can help avoid peak pest periods or adverse weather conditions. Adjusting sowing times can improve crop establishment, reduce pest risks, and align with environmental factors for better overall crop performance.
		1.2.1.2	1.2.1.2.1
		Seeding Depth	Shallow or deep sowing
		The practice of planting seeds at the correct depth to ensure successful germination and seedling establishment.	Placement of seeds at varying depths in the soil to optimise germination and seedling establishment. Shallow sowing promotes quicker emergence and can be advantageous in warmer, well-drained soils, whereas deep sowing may help seeds access moisture and protect them from surface pests, especially in dry or compacted soils.
		1.2.1.3	1.2.1.3.1
		Seed Density	Low density (disease prevention)
		The practice of sowing the appropriate number of seeds per unit area. Proper seed density ensures optimal crop growth, reduces competition, and can help managing	The practice of planting seeds at lower densities to reduce the likelihood of disease spread and promote better air circulation between plants. Low seed density can help minimise the risk of
			now seed density can help minimise the risk Of

		pests and diseases 1.2.1.4 Sown plant spatial arrangement The practice of arranging seeds within a field to optimise light, space, and nutrient use	disease outbreaks, reduce competition for resources, and improve overall plant health and yield. 1.2.1.3.2 High density (weed prevention) The practice of planting seeds at higher densities to create a competitive environment that suppresses weed growth. High seed density allows crops to quickly cover the soil surface, reducing light availability for weeds and improving resource use efficiency, which helps in managing weed populations and enhancing crop yields. 1.2.1.4.1 Sowing in raised beds Densify the sowing over a width of 1m to 1.5 metres and leave spaces between these zones 1.2.1.4.2 Sowing three densified rows
	1.2.2 Planting (Cuttings/Seedlings) StrategicStrategical planning	1.2.2.1 Plant Spatial Arrangement The practice of arranging crops (e.g.	Sowing 3 densified rows to then leave a wider between-row space 1.2.1.4.3 Sowing positioned on the row and perpendicularity Sowing positioned on the row and perpendicularly (which allows weeding in the direction of the rows and perpendicularly) 1.2.2.1.1 Row spacing Distance between rows of plants, designed to optimise light penetration, air circulation, and
	of plant (cuttings or seedlings) spatial arrangement to ensure optimal growth conditions and lower crop competition. This specifically deals with seedlings and cuttings as opposed to sowing.	seedlings) within a field to optimise light, space, and nutrient use	access to nutrients and water. Proper row spacing enhances crop growth, reduces competition between plants, and can also facilitate pest and disease management by allowing easier access for monitoring and treatment. 1.2.2.1.2 Plant density Number of plants per unit area, which influences competition for resources such as light, water, and nutrients. Adjusting plant density helps to balance growth, maximise yield potential, and manage pest and disease pressures. Higher densities can improve weed suppression, while lower densities may reduce disease risk. 1.2.2.1.3
			1.2.2.1.3 Precision seeding/(patch cropping) Use of advanced technologies and methods to place seeds with high accuracy in specific areas of the field. Precision seeding involves using GPS or other tools to ensure optimal seed placement and spacing, which enhances crop uniformity, improves resource use efficiency, and helps manage spatial variations in pest and disease pressure.
1.3 Cultivation Techniques Practices that involve	1.3.1 Soil Cultivation Strategic practices that modify soil structure and composition	1.3.1.1 Reduced Tillage (Non- Inversion) The practice that involves minimal	1.3.1.1.1 Cultivator (Tine or S-Tine Cultivator) A cultivator can be used for reduced tillage when

the preparation of planting sites, such as soil preparation, harvest and crop	to promote healthy root development, improve water infiltration, and suppress pests. Methods like inversion tillage,	disturbance of only the top soil. Non- inversion tillage helps preserve soil structure, reduce erosion, and maintain soil health while managing	equipped with shallow tines designed to break up soil crusts and control weeds without turning the entire soil profile. Effective for secondary tillage and weed control between rows after planting,
management.	no-till, or reduced tillage are	pests and diseases	maintaining soil integrity and moisture.
	selected based on their ability to reduce soil compaction,		1.3.1.1.2
	enhance organic matter, and disrupt pest life cycles while		Shallow Cultivator
	minimising soil erosion and degradation.		A shallow cultivator is designed to work the top layer of soil lightly, controlling weeds and
			preparing the seedbed while maintaining soil structure. Useful in reduced tillage systems to suppress weed growth without significant
		1212	disturbance to the soil profile.
		1.3.1.2 Direct Soud / Direct	1.3.1.2.1
		Direct Seed/ Direct Sowing	Drill Planters
		Sowing	Equipment that combines seeding with
		The practice of sowing seeds directly	fertilisation, often used in direct sowing systems
		into the field without prior seedbed preparation. This method can reduce	to apply both seeds and fertilisers simultaneously while minimising soil disturbance.
		soil disturbance and pest exposure	1.3.1.2.2
		while conserving soil moisture.	Seed Drills
			Machines designed to place seeds into the soil at a consistent depth and spacing. They can be
			equipped with various types of seed metering systems to handle different seed sizes and types.
			1.3.1.2.3
			No-Till Seeders
			Specialised equipment that allows planting directly into undisturbed soil or crop residues.
			These seeders are designed to create a narrow
			furrow or slot in the soil for seed placement, minimising soil disturbance and preserving soil
			structure.
			1.3.1.2.4 Air Seeders
			High-capacity machines that use air pressure to distribute and plant seeds over large areas
			efficiently. Air seeders can handle various seed types and are suitable for large-scale direct
		1.3.1.3	sowing operations.
		Plough (Inversion)	Moldboard Plough
			in a stranger
		The practice of turning the soil over using a plough to bury weeds, pests,	Mouldboard plough uses curved blades (moldboards) to cut into the soil and turn it over,
		or crop residues. Inversion tillage can help manage soil-borne pests	inverting the topsoil and burying plant residues and weeds.
		and diseases but should be used	Ideal for primary tillage in heavy or compacted
		judiciously to avoid soil degradation.	soils, leaving a clean and inverted soil profile ready for planting.
			1.3.1.3.2
			Chisel Plough
			A chisel plough has a series of shanks or tines that penetrate the soil, breaking it up without
			turning it over. It is considered a form of conservation tillage as it minimally disturbs the
			soil layers. Used for breaking up compacted soils to allow
			water infiltration while maintaining soil structure and organic matter on the surface.
		1.3.1.4	1.3.1.4.1
		Stale Seed Bed	Power Harrow
		The practice of preparing a seedbed,	A power harrow uses rotating tines to finely

		allowing weeds to germinate, and then destroying them before planting the main crop. This method helps	cultivate the top layer of soil, creating a level and even seedbed while encouraging weed seeds to germinate
		reduce weed competition and pest	1.3.1.4.2
		pressures at the time of crop establishment.	Cultivator (Tine or S-Tine
		000000000000	Cultivator)
			A cultivator with adjustable tines is used to loosen and prepare the topsoil. Tine cultivators are effective for breaking up the soil and encouraging weed seed germination without
			turning the soil deeply.
	1.3.2	1.3.2.1	1.3.2.1.1
	Crop management	Pruning	Appropriate time and weather condition
	Strategic practices that increase crop health by managing their growth.	Practice of pruning of fruit trees to manage plant health, optimise yields, and reduce pest pressure	The selection of the most suitable period for pruning, based on the crop's growth stage and local climate conditions, to promote healthy plant development and minimise the risk of disease. Pruning is typically done during dormant seasons (e.g., winter for deciduous trees) or post-harvest when the plant can recover. The weather conditions are equally critical—pruning during dry periods reduces the risk of disease transmission, while avoiding wet or frosty conditions ensures that open wounds from pruning heal faster and are less prone to
		1000	infection.
		1.3.2.2	1.3.2.2.1
		Crop topping	Mechanical Topping
		Practice of cutting weeds that emerge within the crop to reduce	Using tractor-mounted or hand-pushed mowers to cut the top portion of weeds
		weed flowering and weeding capacity	1.3.2.2.2
			Topping with Flail Mowers or Mulchers
			Flail mowers or mulchers use rotating blades to shred weeds rather than simply cutting them. This helps break down weed biomass, which decomposes and adds organic matter to the soil.
	1.3.3	1.3.3.1	1.3.3.1.1
	Harvest Management	Advanced Harvest Technology	Seed destruction
	Strategic decisions around the timing, technique, and conditions of harvest to minimise pest damage, disease spread, and crop loss. Harvesting at optimal maturity, avoiding mechanical damage, and reducing moisture content all help to maintain crop quality and prevent post-harvest	Practice of using modern machinery and techniques for harvesting crops to maximise efficiency and minimise damage to both crops and soil. This includes selecting appropriate equipment and technologies that reduce pest and disease spread, improve crop quality, and optimise yield.	The practice of managing or destroying seeds from harvested crops to prevent them from germinating and causing future weed problems or pest issues. Seed destruction can involve various methods, such as incorporating residues into the soil, using mechanical seed destructors, or applying chemical treatments. This practice helps to reduce the seed bank in the soil and minimise the risk of persistent weed infestations or pest outbreaks in subsequent growing seasons. 1.3.3.1.2
	infestations or spoilage.		Low impact harvest
			Harvesting methods designed to minimise damage to the soil, remaining crops, and the surrounding environment. Low impact harvest techniques aim to reduce soil erosion, preserve soil structure, and avoid unnecessary disturbance. Examples include using equipment with minimal ground contact, employing controlled traffic patterns, and harvesting during dry conditions to prevent soil compaction. The goal is to maintain or enhance soil health and ecological balance while efficiently collecting the
		1.3.3.2	<u>crop.</u> 1.3.3.2.1
1		1.J.J.4	1.J.J.L.1

		Ontimal Hawyort Timing	Farly /lata harvoat
		Optimal Harvest Timing	Early/late harvest
		Practice of scheduling harvest to optimise crop quality, yield, and resistance to pests and diseases. Proper timing can reduce losses due to overripe or under ripe crops and minimise the risk of pest infestations or disease outbreaks.	Decision to harvest crops either earlier or later than the standard maturation period based on market demand, crop quality, and environmental factors. Early Harvest: Involves harvesting crops before they reach full maturity to meet specific market demands (e.g., higher prices for early produce) or to avoid risks like pests, diseases, or adverse weather conditions (such as frost). Early harvesting may result in slightly lower yields or reduced flavour, but it helps secure the crop and maintain profitability. Late Harvest: Involves allowing crops to mature fully or even slightly overripen for improved flavour, higher yields, or specific processing needs (e.g., wine grapes). However, delayed harvesting carries the risk of increased exposure to pests, diseases, or weather damage, so it requires careful timing.
1.4	1.4.1	1.4.1.1	1.4.1.1.1
Amendments	Suppressive	Mulching	Organic Mulch (e.g., straw,
Practices that include bringing in externalities to the field supporting directly or indirectly plant growth and fitness to reduce vulnerability to pests.	Amendments Strategic additions of organic or inorganic materials to the soil that actively suppress pests, diseases, and weeds.	The practice of applying organic or inorganic materials to the soil surface around plants to conserve moisture, suppress weeds, and improve soil health. Strategic mulching can also help to regulate soil temperature and reduce pest and disease pressure.	 compost, wood chips) Organic mulch consists of plant-based materials such as straw, compost, or wood chips applied to the soil surface. Organic mulch helps improve soil structure as it decomposes, adds nutrients, and enhances moisture retention. It also suppresses weed growth and helps maintain soil temperature. Used in areas where enhancing soil fertility and organic matter content is desired, particularly in perennial crops or agroforestry systems. 1.4.1.1.2 Inorganic Mulch (e.g., plastic film, gravel) Inorganic mulch involves non-decomposable materials like plastic films, geotextiles, or gravel applied to the soil. These materials provide excellent weed suppression and moisture retention but do not contribute to soil fertility. 1.4.1.1.3 Living Mulch (e.g., cover crops or ground cover) Living mulch refers to cover crops or ground cover plants that grow alongside the primary crop to provide weed suppression, soil protection, and habitat for beneficial organisms. Unlike organic or inorganic mulches, living mulches remain active and can contribute to nutrient cycling. 1.4.1.1.4 Temperature Regulation Mulch Mulch can be used strategically to regulate soil temperature by either insulating the soil to keep it cool during hot weather or warming it up during early spring. Organic mulch provides insulation, while black plastic mulch warms the soil for faster crop establishment. Useful in regions with extreme temperatures,
	1.4.2	1 4 2 1	can improve crop growth and reduce stress.
	1.4.2 Balanced fertilisation	1.4.2.1 Organic Fertilisation	1.4.2.1.1 Compost (animal)
		The practice of applying natural, organic materials, such as compost,	Composted manure involves animal waste that has undergone controlled decomposition to

The careful and strategic application of nutrients to crops in proportions that meet their specific needs without overloading the soil or plants. Ensuring a balance between nitrogen, phosphorus, potassium, and micronutrients helps to promote healthy growth, increase resilience to pests and diseases, and reduce environmental harm such as nutrient runoff.

manure, or plant-based fertilisers, to enrich the soil and enhance plant growth. Organic fertilisation improves soil structure, promotes beneficial microbial activity, and reduces reliance on synthetic chemicals. stabilise nutrients and reduce pathogens. The composting process transforms raw manure into a safer, nutrient-rich amendment that improves soil fertility, structure, and microbial activity.

1.4.2.1.2 Compost (plant)

Compost derived from plant materials, such as crop residues, grass clippings, or food waste, rich in organic matter and nutrients. It undergoes decomposition, resulting in a stabilised product that can be applied to the soil as a natural fertiliser.

1.4.2.1.3 Green manure (cover crops)

Green manure refers to cover crops grown primarily to be incorporated into the soil to increase organic matter, improve nutrient content, and enhance soil structure. These crops are typically legumes, grasses, or crucifers that fix nitrogen or provide biomass for decomposition.

1.4.2.1.4 Vermicompost

Vermicompost is produced through the breakdown of organic material by earthworms. This type of compost is highly nutrient-dense and contains beneficial microbes that enhance soil fertility and plant health. Vermicompost introduces beneficial microbes and enzymes that can suppress harmful pathogens in the soil, promoting a natural form of pest resistance. The high nutrient availability in vermicompost strengthens plants, making them less susceptible to pests and reducing the need for chemical inputs.

1.4.2.1.5 Animal Manure (Raw)

Raw manure is animal waste that has not undergone composting. It is typically used as a nutrient source in organic farming but requires careful management due to the potential presence of pathogens and weed seeds. While raw manure provides nutrients, improper use can introduce harmful pathogens or create conditions conducive to pest outbreaks. Managing the timing and application of raw manure is critical to prevent excessive nutrient build-up, which can attract pests or cause imbalances that weaken plant defence

1.4.2.1.6 Optimised Nutrient Dosing

Applying the correct amount of fertiliser based on soil nutrient levels and crop requirements, avoiding both over- and under-fertilisation.

1.4.2.1.7 Use of Slow-Release Fertilisers

Applying fertilisers that release nutrients gradually over time to match the crop's nutrient uptake rate.

1.4.2.1.8 Split Applications

Dividing the total amount of fertiliser required into multiple applications throughout the growing season rather than applying it all at once.

1.4.3	1.4.3.1	1.4.3.1.1
Ph Management	Liming	Type of Lime (Calcium
0	5	Carbonate vs. Dolomitic Lime)
The strategic adjustment of soil pH levels to optimise nutrient availability and enhance plant health. Amendments like lime or sulphur are added to raise or lower the pH, respectively, ensuring that the soil environment supports strong root development and reduces the likelihood of pest infestations or nutrient deficiencies.	The practice of applying lime or sulfur to adjust soil pH to optimal levels for crop growth. Liming raises soil pH, while sulfur lowers it, ensuring that nutrient availability and plant health are maximised while managing pest and disease risks.	Carbonate vs. Dolomitic Lime) There are different types of lime used for pH management, including calcium carbonate (calcitic lime) and dolomitic lime (which contains both calcium and magnesium). 1.4.3.1.2 Application Timing Liming should be applied at specific times of the year, ideally several months before planting, to allow for full soil pH adjustment. Timing lime application well before planting allows it to react with the soil and adjust pH levels over time. Applying lime too close to planting may not allow sufficient time for pH correction, leaving plants exposed to suboptimal pH conditions that can stress them and increase their vulnerability to pests and diseases. Early application also helps improve the activity of beneficial soil organisms that contribute to natural pest suppression 1.4.3.1.3
		1.4.3.1.3 Lime Particle Size (Fineness)
		The fineness of lime particles determines how quickly they dissolve and neutralise soil acidity. Finer lime particles react more quickly with the soil, providing faster pH adjustment. However, coarse lime takes longer to react but has a longer-lasting effect. Choosing the right particle size ensures timely pH correction without over- application, which supports healthy root development and reduces the likelihood of pest infestation. Proper pH also enhances the availability of essential nutrients, which strengthens plant defences against pests and diseases.
		1.4.3.1.4 Lime Incorporation (Depth of Application)
		Lime should be incorporated into the soil to the depth where plant roots are actively growing, typically through tillage or other soil cultivation methods.
		1.4.3.1.5
		Interaction with Fertiliser Application
		Liming can interact with certain fertilisers, such as ammonium-based nitrogen fertilisers, affecting their availability and the overall nutrient balance. Liming can reduce the effectiveness of certain nitrogen fertilisers if applied simultaneously, as it can cause the volatilisation of ammonia. This interaction may lead to nutrient imbalances that weaken plant health and increase vulnerability to pests. Timing liming and fertiliser applications appropriately ensures that both pH and nutrient levels are optimal for plant growth, supporting natural pest resistance.
1.4.4 Water Management	1.4.4.1 Irrigation	1.4.4.1.1 Drip irrigationIrrigation
Strategic control of water inputs and drainage, such as irrigation timing and quantity, to ensure optimal soil moisture levels for crop growth.	Practice of applying water to crops to ensure optimal growth and yield. Effective irrigation practices, including timing, quantity, and method, help to maintain soil	Irrigation method that delivers water directly to the plant roots through a network of tubing and emitters. Drip irrigation ensures precise water application, reduces water wastage, and minimises weed growth and soil erosion, making

	Effective water management prevents conditions that encourage pests and diseases (like excessive soil moisture) and improves plant resilience to stress, reducing the need for chemical treatments.	moisture levels, reduce stress on plants, and manage pest and disease pressures.	it an efficient choice for managing water resources and improving crop health. 1.4.4.1.2 Automated Irrigation Systems Use of automated technologies to manage irrigation schedules and water application. These systems can be programmed or controlled remotely to adjust watering based on crop needs, weather conditions, and soil moisture levels, enhancing water use efficiency and reducing manual labour. 1.4.4.1.3 Sensor-Based Irrigation
		1.4.4.2	Management The use of sensors to monitor soil moisture, weather conditions, and crop water requirements. Sensor-based irrigation management enables precise and data-driven irrigation decisions, optimising water use, improving crop growth, and reducing the risk of over- or under-watering.
		Drainage Practice of managing excess water in agricultural fields through systems like ditches, tiles, or pumps to prevent waterlogging and soil erosion. Proper drainage improves soil aeration, reduces disease risk, and creates a more favourable environment for crop growth, helping to minimise pest and disease problems.	
1.5 Increase of natural regulation Practices that encourage or introduce beneficial organisms that naturally control pest populations, and the removal of cop pest habitats, creating a balanced ecosystem in the crop environment. Please see biological control for introducing beneficials and biotechnical control for technologically harnessing biological mechanisms.	1.5.1 Management Of Ecological Infrastructure Strategic planning and maintenance of habitats and landscape features (e.g., hedgerows, flower strips, buffer zones) that support beneficial organisms, such as predators, pollinators, and parasitoids. By enhancing biodiversity and creating refuges for these species, farmers can naturally regulate pest populations and reduce the need for chemical control measures. This also strengthens the farm's resilience to pest outbreaks and promotes ecosystem services and resilience.	1.5.1.1 Creation Or Restauration Of Habitat For Beneficial Organisms Outside The Production Area Practice of establishing or enhancing natural habitats, such as hedgerows, or wildflower meadows, adjacent to or surrounding agricultural fields. These habitats support beneficial organisms like pollinators, predators, and parasitoids, which help in natural pest regulation and contribute to overall ecosystem health.	1.5.1.1.1 Hedges Planting of dense, woody shrubs or trees along field boundaries or between fields. Hedges provide shelter and food for beneficial organisms, such as pollinators and natural predators, and can act as windbreaks and erosion controls, enhancing biodiversity 1.5.1.1.2 Beetle banks Establishment of raised, grassy areas within or around fields to provide habitat for predatory beetles and other beneficial insects. Beetle banks offer refuge and breeding sites, supporting natural pest control and improving overall farm biodiversity. 1.5.1.1.3 Field margins Management or creation of buffer zones along the edges of fields. Field margins can be planted
			with wildflowers, grasses, or other vegetation to attract and support beneficial insects, provide habitat for wildlife, and reduce the impact of agricultural practices on surrounding ecosystems. 1.5.1.1.4 Semi natural habitat (SNH) Preservation or restoration of natural landscapes or habitats within or near agricultural areas. SNH includes areas such as woodlands, wetlands, or meadows that support

diverse flora and fauna, offering critical resources and habitat for beneficial organisms and contributing to overall ecological balance.

1.5.1.1.5 **Buffer zones**

Establishment of vegetated areas between fields and natural or semi-natural habitats, water bodies, or other sensitive areas. Buffer zones help to filter runoff, reduce chemical drift, and provide habitat for beneficial organisms, enhancing environmental protection and biodiversity.

1.5.1.1.6

Introduction of man made structures (e.g. bird poles, stone mounds, polinator shelter)

Placement of artificial structures to support beneficial organisms. Examples include bird poles for nesting, stone mounds for insect habitats, and pollinator shelters. These structures provide additional resources and habitat, enhancing the ecological function of agricultural landscapes.

1.5.1.2.1 Flower strips

Planting of strips of flowering plants within crop fields. Flower strips provide food and habitat for pollinators and other beneficial insects, enhance biodiversity, and can improve crop yields by promoting effective pollination and supporting natural pest control.

1.5.1.2.2 Preserving grass clover between rows

Maintaining grass or clover cover between crop rows. This technique provides habitat for beneficial organisms, enhances soil structure and fertility, and reduces weed growth. It also supports natural pest control by creating a more hospitable environment for predatory insects and pollinators.

1.5.1.2.3 Provision of nesting sites (permanent herbaceous spots...)

Creation or maintenance of permanent areas within fields that provide nesting sites for beneficial organisms. This can include planting herbaceous plants or creating designated spots for nesting birds or insects. Providing such sites supports the reproduction and habitat needs of beneficial species, contributing to long-term pest management and ecosystem health.

1.5.1.2.4 Provision of nesting sites (natural)

Creation or maintenance of permanent areas within fields that provide nesting sites for beneficial organisms. This can include planting herbaceous plants or creating designated spots for nesting birds or insects. Providing such sites supports the reproduction and habitat needs of beneficial species, contributing to long-term pest management and ecosystem health.

1.5.1.2 Creation Or Restauration Of Habitat For Beneficial Organisms Inside The Production Area

Practice of incorporating habitat features within the production area, such as flowering plants, beetle banks, or bird boxes, to attract and sustain beneficial organisms. This practice enhances biological pest control, improves biodiversity, and supports sustainable crop production within the farm.

			1.5.1.2.5
			Provision of nesting sites
			(artificial)
			(ur thicitul)
			1 - 1 - 2
			1.5.1.2.6
			Introduction of man made
			structures (e.g. bird poles, stone
			mounds, pollinator shelter)
			Installation of artificial structures within crop fields to support beneficial organisms. These
			structures can include bird poles for nesting, stone mounds for insects, and pollinator shelters. They offer additional habitat and resources,
			enhancing the ecological value of production areas and supporting integrated pest
	1.5.2	1.5.2.1	management strategies.
	Management Of	Removal of non-crop	
	Resources To The	hosts around the parcel	
	Pest (landscape)	-	
		Practice of eliminating plants or plant residues that serve as	
	Strategic manipulation of resources like food, water, or shelter to disrupt pest life	alternative hosts for pests or diseases in the wider context of the arable	
	cycles or reduce their impact on crops. This involves	field	
	removing or reducing plants that serve as alternative hosts		
	for pests, eliminating standing		
	water that supports pest		
	breeding, or altering crop		
	residues to make the environment less suitable for		
	pest survival. By managing		
	these resources, farmers can		
	reduce pest pressure without		
	relying on pesticides, fostering		
	a sustainable and integrated		
	approach to pest control.		
	Please note that this is mainly		
	done on a landscape scale		
	whereas more targeted		
	measures can be found below		
	under hygiene measures and		
	biosecurity-management of resources to pests.		
1.6	1.6.1	1.6.1.1	1.6.1.1.1
Hygiene	Cleaning Of	Cleaning Of Machinery	Frequency of Cleaning
measures and	0	And Equipment	in equency of cleaning
	Machinery And	Anu Equipment	The regularity with which machinery and
biosecurity	Equipment	Dractice of the your able classics and	equipment are cleaned after use. : Regular
		Practice of thoroughly cleaning and disinfecting farm machinery, tools,	cleaning is essential to prevent the build-up and
Practices that	Strategic cleaning and	and equipment to prevent the spread	spread of pest organisms, weed seeds, and soil
implement sanitation and preventative	disinfection of farm machinery, tools, and equipment to	of pests, diseases, and weed seeds	pathogens. Cleaning after each use, especially
measures to limit the	prevent the spread of pests,	between fields. Regular cleaning	when moving between fields or farms, helps stop the transfer of infestations from one area to
spread of pests and	diseases, and weed seeds	reduces the risk of contamination,	another. The more frequently machinery is
diseases within or	between fields or farms.	helps maintain equipment	cleaned, the lower the risk of introducing new
between agricultural	Regular maintenance and	performance, and supports overall farm biosecurity.	pest populations, making this a critical
sites.	thorough cleaning ensure that contaminated soil, plant debris,	······································	component of biosecurity in IPM.
	or pathogens do not transfer to		1.6.1.1.2
	new areas, helping to		Cleaning Techniques
	safeguard crop health and		~ •
	reducing the need for reactive pest control measures.		The methods used to clean machinery, such as
	pest control measures.		pressure washing with water or air blasting to
			remove soil and debris.
			1.6.1.1.3
			Water and Detergent Use

	1.6.2 Management Of Resources To The Pest (materials in field) Strategic removal or reduction of pest and disease inoculum sources, such as infected plant material, crop residues, or alternate host plants, to prevent the spread of pests and diseases. This includes practices like crop residue management, prompt removal of diseased plants, and the destruction of pest breeding sites, which lower the risk of infestations by eliminating potential reservoirs that pests rely on.	1.6.2.1 Water/Soil Sanitation Practice of treatment and management of water and soil to eliminate or reduce pathogens, pests, and contaminants. This may include practices such as filtering irrigation water, using biocides, or implementing soil sterilisation techniques to create a healthier growing environment and minimise pest and disease risks. 1.6.2.2 Removal Of Inoculum Sources Practice of eliminating sources of pests and diseases, such as infected plant debris, crop residues, or volunteer plants, that could serve as reservoirs for future infestations (within fields). Removing these sources helps to reduce the likelihood of pest and disease outbreaks and supports overall crop health	The use of water, disinfectants, or detergents during cleaning to remove contaminants more effectively. 1.6.1.1.4 Legal and Biosecurity Requirements Regulations or biosecurity protocols that mandate certain cleaning practices for machinery, especially when moving between different areas or regions. 1.6.2.2.1 Removal of plant debris Elimination of leftover plant material from previous crops, including stems, leaves, and roots. Removing plant debris helps to prevent the buildup of pathogens and pests that can overwinter or persist in residual material, reducing the risk of new infections or infestations in subsequent crops 1.6.2.2.2 Removal of infested plant parts targeted removal and disposal of specific plant parts that are visibly infected or infested with pests or diseases. This practice prevents the spread of pathogens and pests to healthy parts of the crop or other plants, reducing the potential
			parts that are visibly infected or infested with pests or diseases. This practice prevents the spread of pathogens and pests to healthy parts of the crop or other plants, reducing the potential for widespread outbreaks and contributing to overall plant health. 1.6.2.2.3 Plant debris management management of plant residues through methods such as composting, incorporating into the soil, or removal. Effective plant debris management
			helps to break down or remove sources of pathogens and pests, improving soil health and reducing the risk of disease and pest issues in future crops. 1.6.2.2.4 Mulching/cutting of debris practice of using mulch or cutting plant debris to manage and decompose residual material.
		1.6.2.3 Suppression Of Pest And	Mulching can help suppress weed growth and promote the breakdown of plant material, while cutting debris into smaller pieces accelerates decomposition and reduces the risk of pest and disease harbouring. This approach also enhances soil moisture and nutrient availability. 1.6.2.3.1 Weed Hosts
		Disease Reservoirs	Implement rigorous weed management practices, including regular removal and control,

				to prevent these plants from becoming reservoirs
				for pests and diseases. This helps limit the spread of harmful organisms into the main crop.
				1.6.2.3.2
				Crop Residue Management
				Properly manage crop residues by removing, composting, or shredding them to eliminate potential pest and pathogen reservoirs. This reduces the risk of these organisms surviving and infecting future crops. 1.6.2.3.3 Alternate Hosts (Non-Crop Plants)
				Regularly inspect and manage non-crop plants in and around the production area to prevent them from becoming reservoirs for pests and pathogens. This includes removing or treating these plants to disrupt pest life cycles.
				1.6.2.3.4 Soil Reservoirs
				Employ soil sanitation techniques, such as soil disinfection or solarisation, to reduce the presence of soil-borne pests and pathogens. This prevents the soil from becoming a reservoir for harmful organisms.
				1.6.2.3.5 Water Sources
				Ensure that water sources are kept clean and free from contaminants by using appropriate treatment methods (e.g., filtration, UV sterilisation) to prevent the spread of pests and diseases via irrigation
		1.6.3	1.6.3.1	1.6.3.1.1
		Soil Disinfection	Removal Of Nematodes,	Sowing plant species with Soil
		The strategic use of soil treatments (e.g., solarisation, steam, or biological control agents) to reduce or eliminate harmful pathogens and pests in the soil. Soil disinfection is employed when pest pressure is	Soil Pathogens Practice of reducing or eliminate harmful nematodes and soil-borne pathogens that affect crop health.	disinfection/ disinfection effect Planting biofumigant plants, release natural compounds (e.g., glucosinolates) into the soil during their growth or decomposition, which can reduce pathogen levels, disrupt pest life cycles, and improve soil health
		high or when transitioning between crops, ensuring a	1.6.3.2	
		healthier growing environment. This method	Soil fumigation	
		supports long-term pest suppression while minimising reliance on chemical fumigants.	Practice of applying fumigants to soil to eradicate pests, pathogens, and weed seeds before planting. Soil fumigation is used to create a pest- free environment for crops, promoting healthy plant growth and reducing the need for chemical treatments later.	
2	2.1	2.1.1	2.1.1.1	2.1.1.1.1
Monitoring	Monitoring	Monitoring	Drone-Based Crop And	Drone Type and Specifications
Harmful organisms must be monitored by adequate methods and tools, where available. Such adequate tools should include observations in the field as well as scientifically sound warning, forecasting		Strategic, ongoing observation and data collection on pest populations/presence, environmental conditions, and crop health. This involves regular field visits, and employing sensor technologies to detect early signs of pests or diseases. Effective monitoring provides the data needed to make timely and informed	Pest Monitoring Practice of using drones equipped with cameras and sensors to capture real-time data on crop health, pest populations, and field conditions. Drone-based monitoring provides detailed, aerial views that help in early detection of issues, enabling timely and precise management actions.	The specific model and technical features of the drone used for monitoring, such as camera resolution, sensor types (e.g., multispectral, thermal), and flight duration. Choosing a drone with high-resolution cameras and suitable sensors is crucial for capturing detailed images and data, which improves the accuracy of pest and crop health assessments. Advanced drones can provide more precise information on pest distribution and crop condition.

and early diagnosis		ons on pest control		2.1.1.1.2
systems, where		ures, minimising the need		Flight Planning and Scheduling
feasible, as well as the use of advice	5	oad-spectrum ventions.		i light i lanning and Scheduling
from professionally	interve	entions.		The planning of drone flight paths, including
qualified advisors.				timing, frequency, and altitude of flights to
				optimise data collection.
				Effective flight planning ensures that drones
				cover the entire crop area at the right times, such as during peak pest activity or critical growth
				stages. Proper scheduling can enhance the
				detection of pest outbreaks and crop issues.
				2.1.1.1.3
				Integration with Other
				Monitoring Systems
				The use of drone-collected data in conjunction
				with other monitoring systems, such as ground-
				based sensors, weather stations, or remote sensing technologies. Integrating drone data
				with other monitoring tools provides a
				comprehensive view of pest and crop conditions,
				allowing for more effective and coordinated IPM strategies.
				2.1.1.1.4
				Calibration and Maintenance
				Candration and Maintenance
				Regular calibration and maintenance of drones
				and their sensors to ensure they function
				correctly and provide accurate data Regular calibration and maintenance help
				maintain the accuracy and reliability of the
				drone's data collection. This prevents issues that
				could lead to incorrect pest and crop assessments.
			2.1.1.2	2.1.1.2.1
			Field Observations	Visual inspection of plants
				visual inspection of plants
			Practice of regularly inspecting fields to assess crop health, pest	Examination of crops by visually assessing plant health, growth, and symptoms of pests or
			Practice of regularly inspecting fields to assess crop health, pest presence/pressure?, and	Examination of crops by visually assessing plant health, growth, and symptoms of pests or diseases. Regular visual inspections help in early
			Practice of regularly inspecting fields to assess crop health, pest presence/pressure?, and environmental conditions. Field	Examination of crops by visually assessing plant health, growth, and symptoms of pests or diseases. Regular visual inspections help in early detection of issues, allowing for timely
			Practice of regularly inspecting fields to assess crop health, pest presence/pressure?, and environmental conditions. Field observations provide critical, hands- on information that informs pest	Examination of crops by visually assessing plant health, growth, and symptoms of pests or diseases. Regular visual inspections help in early detection of issues, allowing for timely interventions and management practices to mitigate potential damage and improve crop
			Practice of regularly inspecting fields to assess crop health, pest presence/pressure?, and environmental conditions. Field observations provide critical, hands- on information that informs pest management decisions and helps in	Examination of crops by visually assessing plant health, growth, and symptoms of pests or diseases. Regular visual inspections help in early detection of issues, allowing for timely interventions and management practices to mitigate potential damage and improve crop yields
			Practice of regularly inspecting fields to assess crop health, pest presence/pressure?, and environmental conditions. Field observations provide critical, hands- on information that informs pest	Examination of crops by visually assessing plant health, growth, and symptoms of pests or diseases. Regular visual inspections help in early detection of issues, allowing for timely interventions and management practices to mitigate potential damage and improve crop yields 2.1.1.2.2
			Practice of regularly inspecting fields to assess crop health, pest presence/pressure?, and environmental conditions. Field observations provide critical, hands- on information that informs pest management decisions and helps in	Examination of crops by visually assessing plant health, growth, and symptoms of pests or diseases. Regular visual inspections help in early detection of issues, allowing for timely interventions and management practices to mitigate potential damage and improve crop yields
			Practice of regularly inspecting fields to assess crop health, pest presence/pressure?, and environmental conditions. Field observations provide critical, hands- on information that informs pest management decisions and helps in	Examination of crops by visually assessing plant health, growth, and symptoms of pests or diseases. Regular visual inspections help in early detection of issues, allowing for timely interventions and management practices to mitigate potential damage and improve crop yields 2.1.1.2.2 Soil survey
			Practice of regularly inspecting fields to assess crop health, pest presence/pressure?, and environmental conditions. Field observations provide critical, hands- on information that informs pest management decisions and helps in	Examination of crops by visually assessing plant health, growth, and symptoms of pests or diseases. Regular visual inspections help in early detection of issues, allowing for timely interventions and management practices to mitigate potential damage and improve crop yields 2.1.1.2.2
			Practice of regularly inspecting fields to assess crop health, pest presence/pressure?, and environmental conditions. Field observations provide critical, hands- on information that informs pest management decisions and helps in	Examination of crops by visually assessing plant health, growth, and symptoms of pests or diseases. Regular visual inspections help in early detection of issues, allowing for timely interventions and management practices to mitigate potential damage and improve crop yields 2.1.1.2.2 Soil survey Systematic collection and analysis of soil samples to assess soil health, structure, and nutrient content. A soil survey provides critical
			Practice of regularly inspecting fields to assess crop health, pest presence/pressure?, and environmental conditions. Field observations provide critical, hands- on information that informs pest management decisions and helps in	Examination of crops by visually assessing plant health, growth, and symptoms of pests or diseases. Regular visual inspections help in early detection of issues, allowing for timely interventions and management practices to mitigate potential damage and improve crop yields 2.1.1.2.2 Soil survey Systematic collection and analysis of soil samples to assess soil health, structure, and nutrient content. A soil survey provides critical information for making informed decisions on
			Practice of regularly inspecting fields to assess crop health, pest presence/pressure?, and environmental conditions. Field observations provide critical, hands- on information that informs pest management decisions and helps in	Examination of crops by visually assessing plant health, growth, and symptoms of pests or diseases. Regular visual inspections help in early detection of issues, allowing for timely interventions and management practices to mitigate potential damage and improve crop yields 2.1.1.2.2 Soil survey Systematic collection and analysis of soil samples to assess soil health, structure, and nutrient content. A soil survey provides critical information for making informed decisions on soil management practices, identifying potential
			Practice of regularly inspecting fields to assess crop health, pest presence/pressure?, and environmental conditions. Field observations provide critical, hands- on information that informs pest management decisions and helps in	Examination of crops by visually assessing plant health, growth, and symptoms of pests or diseases. Regular visual inspections help in early detection of issues, allowing for timely interventions and management practices to mitigate potential damage and improve crop yields 2.1.1.2.2 Soil survey Systematic collection and analysis of soil samples to assess soil health, structure, and nutrient content. A soil survey provides critical information for making informed decisions on soil management practices, identifying potential pest and disease risks, and optimising crop growth conditions.
			Practice of regularly inspecting fields to assess crop health, pest presence/pressure?, and environmental conditions. Field observations provide critical, hands- on information that informs pest management decisions and helps in	Examination of crops by visually assessing plant health, growth, and symptoms of pests or diseases. Regular visual inspections help in early detection of issues, allowing for timely interventions and management practices to mitigate potential damage and improve crop yields 2.1.1.2.2 Soil survey Systematic collection and analysis of soil samples to assess soil health, structure, and nutrient content. A soil survey provides critical information for making informed decisions on soil management practices, identifying potential pest and disease risks, and optimising crop growth conditions. 2.1.1.2.3
			Practice of regularly inspecting fields to assess crop health, pest presence/pressure?, and environmental conditions. Field observations provide critical, hands- on information that informs pest management decisions and helps in	Examination of crops by visually assessing plant health, growth, and symptoms of pests or diseases. Regular visual inspections help in early detection of issues, allowing for timely interventions and management practices to mitigate potential damage and improve crop yields 2.1.1.2.2 Soil survey Systematic collection and analysis of soil samples to assess soil health, structure, and nutrient content. A soil survey provides critical information for making informed decisions on soil management practices, identifying potential pest and disease risks, and optimising crop growth conditions.
			Practice of regularly inspecting fields to assess crop health, pest presence/pressure?, and environmental conditions. Field observations provide critical, hands- on information that informs pest management decisions and helps in	Examination of crops by visually assessing plant health, growth, and symptoms of pests or diseases. Regular visual inspections help in early detection of issues, allowing for timely interventions and management practices to mitigate potential damage and improve crop yields 2.1.1.2.2 Soil survey Systematic collection and analysis of soil samples to assess soil health, structure, and nutrient content. A soil survey provides critical information for making informed decisions on soil management practices, identifying potential pest and disease risks, and optimising crop growth conditions. 2.1.1.2.3 Visual inspection of plant debris
			Practice of regularly inspecting fields to assess crop health, pest presence/pressure?, and environmental conditions. Field observations provide critical, hands- on information that informs pest management decisions and helps in	Examination of crops by visually assessing plant health, growth, and symptoms of pests or diseases. Regular visual inspections help in early detection of issues, allowing for timely interventions and management practices to mitigate potential damage and improve crop yields 2.1.1.2.2 Soil survey Systematic collection and analysis of soil samples to assess soil health, structure, and nutrient content. A soil survey provides critical information for making informed decisions on soil management practices, identifying potential pest and disease risks, and optimising crop growth conditions. 2.1.1.2.3 Visual inspection of plant debris observation of plant residues left in the field to
			Practice of regularly inspecting fields to assess crop health, pest presence/pressure?, and environmental conditions. Field observations provide critical, hands- on information that informs pest management decisions and helps in	Examination of crops by visually assessing plant health, growth, and symptoms of pests or diseases. Regular visual inspections help in early detection of issues, allowing for timely interventions and management practices to mitigate potential damage and improve crop yields 2.1.1.2.2 Soil survey Systematic collection and analysis of soil samples to assess soil health, structure, and nutrient content. A soil survey provides critical information for making informed decisions on soil management practices, identifying potential pest and disease risks, and optimising crop growth conditions. 2.1.1.2.3 Visual inspection of plant debris observation of plant residues left in the field to identify signs of pest infestations or disease presence. Inspecting plant debris helps in
			Practice of regularly inspecting fields to assess crop health, pest presence/pressure?, and environmental conditions. Field observations provide critical, hands- on information that informs pest management decisions and helps in	Examination of crops by visually assessing plant health, growth, and symptoms of pests or diseases. Regular visual inspections help in early detection of issues, allowing for timely interventions and management practices to mitigate potential damage and improve crop yields 2.1.1.2.2 Soil survey Systematic collection and analysis of soil samples to assess soil health, structure, and nutrient content. A soil survey provides critical information for making informed decisions on soil management practices, identifying potential pest and disease risks, and optimising crop growth conditions. 2.1.1.2.3 Visual inspection of plant debris observation of plant residues left in the field to identify signs of pest infestations or disease presence. Inspecting plant debris helps in managing and removing sources of inoculum,
			Practice of regularly inspecting fields to assess crop health, pest presence/pressure?, and environmental conditions. Field observations provide critical, hands- on information that informs pest management decisions and helps in	Examination of crops by visually assessing plant health, growth, and symptoms of pests or diseases. Regular visual inspections help in early detection of issues, allowing for timely interventions and management practices to mitigate potential damage and improve crop yields 2.1.1.2.2 Soil survey Systematic collection and analysis of soil samples to assess soil health, structure, and nutrient content. A soil survey provides critical information for making informed decisions on soil management practices, identifying potential pest and disease risks, and optimising crop growth conditions. 2.1.1.2.3 Visual inspection of plant debris observation of plant residues left in the field to identify signs of pest infestations or disease presence. Inspecting plant debris helps in
			Practice of regularly inspecting fields to assess crop health, pest presence/pressure?, and environmental conditions. Field observations provide critical, hands- on information that informs pest management decisions and helps in	Examination of crops by visually assessing plant health, growth, and symptoms of pests or diseases. Regular visual inspections help in early detection of issues, allowing for timely interventions and management practices to mitigate potential damage and improve crop yields 2.1.1.2.2 Soil survey Systematic collection and analysis of soil samples to assess soil health, structure, and nutrient content. A soil survey provides critical information for making informed decisions on soil management practices, identifying potential pest and disease risks, and optimising crop growth conditions. 2.1.1.2.3 Visual inspection of plant debris observation of plant residues left in the field to identify signs of pest infestations or disease presence. Inspecting plant debris helps in managing and removing sources of inoculum, thereby reducing the risk of pest and disease
			Practice of regularly inspecting fields to assess crop health, pest presence/pressure?, and environmental conditions. Field observations provide critical, hands- on information that informs pest management decisions and helps in detecting problems early.	Examination of crops by visually assessing plant health, growth, and symptoms of pests or diseases. Regular visual inspections help in early detection of issues, allowing for timely interventions and management practices to mitigate potential damage and improve crop yields 2.1.1.2.2 Soil survey Systematic collection and analysis of soil samples to assess soil health, structure, and nutrient content. A soil survey provides critical information for making informed decisions on soil management practices, identifying potential pest and disease risks, and optimising crop growth conditions. 2.1.1.2.3 Visual inspection of plant debris observation of plant residues left in the field to identify signs of pest infestations or disease presence. Inspecting plant debris helps in managing and removing sources of inoculum, thereby reducing the risk of pest and disease transmission to current or future crops. 2.1.1.3.1
			Practice of regularly inspecting fields to assess crop health, pest presence/pressure?, and environmental conditions. Field observations provide critical, hands- on information that informs pest management decisions and helps in detecting problems early.	Examination of crops by visually assessing plant health, growth, and symptoms of pests or diseases. Regular visual inspections help in early detection of issues, allowing for timely interventions and management practices to mitigate potential damage and improve crop yields 2.1.1.2.2 Soil survey Systematic collection and analysis of soil samples to assess soil health, structure, and nutrient content. A soil survey provides critical information for making informed decisions on soil management practices, identifying potential pest and disease risks, and optimising crop growth conditions. 2.1.1.2.3 Visual inspection of plant debris observation of plant residues left in the field to identify signs of pest infestations or disease presence. Inspecting plant debris helps in managing and removing sources of inoculum, thereby reducing the risk of pest and disease transmission to current or future crops.
			Practice of regularly inspecting fields to assess crop health, pest presence/pressure?, and environmental conditions. Field observations provide critical, hands- on information that informs pest management decisions and helps in detecting problems early. 2.1.1.3 Remote Sensing Practice of using satellite or aerial	Examination of crops by visually assessing plant health, growth, and symptoms of pests or diseases. Regular visual inspections help in early detection of issues, allowing for timely interventions and management practices to mitigate potential damage and improve crop yields 2.1.1.2.2 Soil survey Systematic collection and analysis of soil samples to assess soil health, structure, and nutrient content. A soil survey provides critical information for making informed decisions on soil management practices, identifying potential pest and disease risks, and optimising crop growth conditions. 2.1.1.2.3 Visual inspection of plant debris observation of plant residues left in the field to identify signs of pest infestations or disease presence. Inspecting plant debris helps in managing and removing sources of inoculum, thereby reducing the risk of pest and disease transmission to current or future crops. 2.1.1.3.1 Remote Sensing Technology and
			Practice of regularly inspecting fields to assess crop health, pest presence/pressure?, and environmental conditions. Field observations provide critical, hands- on information that informs pest management decisions and helps in detecting problems early. 2.1.1.3 Remote Sensing Practice of using satellite or aerial imagery and sensors to monitor	Examination of crops by visually assessing plant health, growth, and symptoms of pests or diseases. Regular visual inspections help in early detection of issues, allowing for timely interventions and management practices to mitigate potential damage and improve crop yields 2.1.1.2.2 Soil survey Systematic collection and analysis of soil samples to assess soil health, structure, and nutrient content. A soil survey provides critical information for making informed decisions on soil management practices, identifying potential pest and disease risks, and optimising crop growth conditions. 2.1.1.2.3 Visual inspection of plant debris observation of plant residues left in the field to identify signs of pest infestations or disease presence. Inspecting plant debris helps in managing and removing sources of inoculum, thereby reducing the risk of pest and disease transmission to current or future crops. 2.1.1.3.1 Remote Sensing Technology and
			Practice of regularly inspecting fields to assess crop health, pest presence/pressure?, and environmental conditions. Field observations provide critical, hands- on information that informs pest management decisions and helps in detecting problems early. 2.1.1.3 Remote Sensing Practice of using satellite or aerial imagery and sensors to monitor large areas of farmland for crop	Examination of crops by visually assessing plant health, growth, and symptoms of pests or diseases. Regular visual inspections help in early detection of issues, allowing for timely interventions and management practices to mitigate potential damage and improve crop yields 2.1.1.2.2 Soil survey <i>2.1.1.2.2</i> Soil survey <i>Systematic collection and analysis of soil samples</i> to assess soil health, structure, and nutrient content. A soil survey provides critical information for making informed decisions on soil management practices, identifying potential pest and disease risks, and optimising crop growth conditions. 2.1.1.2.3 Visual inspection of plant debris observation of plant residues left in the field to identify signs of pest infestations or disease presence. Inspecting plant debris helps in managing and removing sources of inoculum, thereby reducing the risk of pest and disease transmission to current or future crops. 2.1.1.3.1 Remote Sensing Technology and Sensors The types of sensors and technology used in remote sensing, such as multispectral,
			Practice of regularly inspecting fields to assess crop health, pest presence/pressure?, and environmental conditions. Field observations provide critical, hands- on information that informs pest management decisions and helps in detecting problems early. 2.1.1.3 Remote Sensing Practice of using satellite or aerial imagery and sensors to monitor	Examination of crops by visually assessing plant health, growth, and symptoms of pests or diseases. Regular visual inspections help in early detection of issues, allowing for timely interventions and management practices to mitigate potential damage and improve crop yields 2.1.1.2.2 Soil survey <i>2.1.1.2.2</i> Soil survey <i>Systematic collection and analysis of soil samples</i> to assess soil health, structure, and nutrient content. A soil survey provides critical information for making informed decisions on soil management practices, identifying potential pest and disease risks, and optimising crop growth conditions. 2.1.1.2.3 Visual inspection of plant debris observation of plant residues left in the field to identify signs of pest infestations or disease presence. Inspecting plant debris helps in managing and removing sources of inoculum, thereby reducing the risk of pest and disease transmission to current or future crops. 2.1.1.3.1 Remote Sensing Technology and Sensors The types of sensors and technology used in

		sensing enables efficient, large-scale monitoring and analysis, supporting informed decision-making and precision pest management.	sensor technology is crucial for capturing the necessary data. Multispectral sensors, for example, are effective for detecting plant health and stress, while thermal sensors can help identify areas of temperature variation that might indicate pest infestations. 2.1.1.3.2 Resolution and Scale
		2114	The spatial, spectral, and temporal resolution of remote sensing data, which affects the detail and accuracy of the information captured. High- resolution data provides detailed imagery of the crop and pest conditions, allowing for more precise monitoring and analysis. Proper scale ensures that data can be effectively used to assess specific areas of interest within the field.
		2.1.1.4 Monitoring With Traps	2.1.1.4.1 Visual attractants
		Monitoring with fraps	visual atti attailts
		Practice of placing and using traps to monitor pest populations and activity levels. Traps provide valuable data for assessing pest pressure, timing control measures, and evaluating the effectiveness of	Objects or colours used in traps to attract pests through visual cues. These can include brightly coloured surfaces, patterns, or shapes that mimic natural stimuli or create contrast to draw pests to the trap.
		pest management strategies.	2.1.1.4.2 Olfactory attractants
			(pheromones and feeding
			attractants)
			Substances or compounds used in traps to attract pests through scent. These can be pheromones, food scents, or other chemical attractants that mimic natural smells that pests are drawn to.
			2.1.1.4.3
			Smart traps
			Advanced traps equipped with technology such as sensors, cameras, or data collection systems that can provide real-time monitoring and data analysis. Smart traps often connect to networks or databases to track and report pest activity automatically.
	2.1.2	2.1.2.1	2.1.2.1.1
	Assessment	Monitoring Reports	Country level reports
	The strategic evaluation of the data collected during		
	monitoring to determine the severity and potential impact	2.1.2.2 Advisory Service	2.1.2.2.1 Expertise and specialisation
	of pest populations on crops.	Αυνιδοί γ δεινίζε	experuse and specialisation
		Practice involving expert guidance and recommendations on pest management practices, crop protection, and sustainable farming techniques. Advisory services typically include consultations, technical support, and tailored solutions to help farmers implement effective IPM strategies.	The level of knowledge and expertise provided by advisory services, including the specialisation of advisors in areas such as pest identification, crop management, and IPM strategies. Access to expert advice ensures that pest management decisions are based on the latest research and best practices. Specialised knowledge helps in addressing specific pest issues and tailoring IPM strategies to meet individual farm needs. 2.1.2.2.2
			Customisation and
			recommendations
			The extent to which advisory services provide tailored recommendations based on the unique conditions and requirements of the farm or crop in question Customised recommendations ensure that advice is relevant and applicable to the specific pest and crop conditions. This personalised approach

	1	1	1	
				enhances the effectiveness of IPM strategies and improves pest management outcomes.
				2.1.2.2.3
				Follow up and support
				The provision of ongoing support and follow-up services after initial advice has been given, including monitoring the effectiveness of implemented strategies and providing additional guidance as needed.
				Follow-up and support help in assessing the success of pest management strategies and making necessary adjustments. Continuous support ensures that farmers receive the assistance they need throughout the pest management process.
			2.1.2.3	2.1.2.3.1
			Molecular detection	DNA based analysis
			tools Practice of using advanced table as DCD (Delements)	Techniques that utilise DNA sequences to identify and characterise pests, pathogens, or other organisms. This can include methods such as
			techniques, such as PCR (Polymerase Chain Reaction) or DNA sequencing, to detect and identify pests, pathogens, or genetic traits at a	Polymerase Chain Reaction (PCR), quantitative PCR (qPCR), and DNA sequencing. 2.1.2.3.2
			molecular level. These tools provide precise, early detection of pests and	Enzyme based analysis
			diseases, enabling targeted and effective management actions.	Methods that involve detecting specific enzymatic activities associated with pests or pathogens. This can include enzyme-linked immunosorbent assays (ELISA) and other enzyme-based assays that identify pest or pathogen presence through enzymatic reactions.
			2.1.2.4	
			Geo-morphometric	
			analysis for pest	
			management	
			Practice of applying statistical methods to analyse the shape and size of biological organisms, including pests and beneficial insects. Geometric morphometry helps in understanding pest morphology and behaviour, which can inform targeted control measures and improve pest management strategies.	
			2.1.2.5	2.1.2.5.1
			Identification of pest and diseases	Pest identification keys
		2.1.2	2424	24.24.4
		2.1.3 Prognosis and forecast	2.1.3.1 Disease forecast models	2.1.3.1.1 weather conditions
			2.1.3.2	
			Disease prediction models	
3	3.1	3.1.1	3.1.1.1	3.1.1.1.1
Decision	Decision	Prediction And	Use Of Pest And Disease	Thresholds
making	Support	Warning (Seasonal)	Prediction Models	
Based on the results	Systems & Thresholds	Strategic use of predictive	Practice of applying models that	Thresholds refer to the specific levels of pest or disease indicators (such as population density or
	11103110103	5	, ir, 0	infection rates) that trigger a predefined

of the monitoring the professional user has to decide whether and when to apply plant protection measures. Robust and scientifically sound threshold values are essential components for decision making. For harmful organisms threshold levels defined for the region, specific areas, crops and	Practices such as tools or software that provide data- driven recommendations to guide pest management decision based on predicted and observed pest pressures, including thresholds for interventions (inherently linked to monitoring).	models that integrate monitoring data, historical trends, weather patterns, and pest biology to forecast potential pest outbreaks or disease pressure. Modelling allows farmers to anticipate and prepare for pest issues before they escalate, ensuring that preventive measures or targeted interventions are applied in a timely manner, reducing crop losses and reliance on chemical controls.	forecast and predict pest and disease outbreaks based on historical data, environmental conditions, and pest biology. These models help in anticipating future pest pressures and planning timely interventions to mitigate potential impacts.	response or intervention. These thresholds are established based on predictive model outputs and historical data to determine when management actions should be implemented. 3.1.1.1.2 Warning and Alert Systems Warning and alert systems are mechanisms integrated with pest and disease prediction models that provide timely notifications to farmers and pest managers when predicted pest or disease conditions reach critical levels or exceed predefined thresholds. These systems use real-time data, model outputs, and historical information to generate alerts that prompt immediate action or further monitoring.
particular climatic conditions must be			3.1.1.2	3.1.1.2.1
taken into account			Use Phenological	Growth stages prediction
before treatments, where feasible.			Prediction Models	according to local climatic
			Practice of using models that predict the timing of pest and crop development stages based on environmental conditions and historical patterns. Phenological models assist in aligning management practices with critical growth stages and pest activity periods.	conditions Growth stages prediction involves using phenological prediction models to estimate the development phases of crops or pests based on local climatic conditions. This process integrates real-time weather data, historical climatic patterns, and model algorithms to forecast specific growth stages, such as flowering, fruiting, or pest life cycle stages, tailored to the local environment.
			3.1.1.3	3.1.1.3.1
			Use Water Monitoring	Real time monitoring of field
			And Prediction	water capacity
			Modelling	Dest time monitoring of fold water errority
			Practice of using monitoring and modelling of water resources to predict their impact on pest and disease dynamics. This includes assessing soil moisture, irrigation patterns, and water availability to manage related pest risks and optimise water use in crop production	Real-time monitoring of field water capacity involves continuously measuring and analysing the amount of water available in the soil at any given moment. This is achieved using various sensors and technologies that provide immediate data on soil moisture levels, water holding capacity, and field conditions.
		3.1.2	3.1.2.1	3.1.2.1.1
		Predictive Farm Systems (Long Term/Systemic)	Modelling And Risk Assessment (Long Term)	Risk Factor Analysis (more detail required to which pest or risk it is)
			Use of long-term models to assess and predict risks related to pests, diseases, and environmental factors over extended periods. This approach supports long-term planning and risk management, helping to anticipate future challenges and implement sustainable solutions.	
		3.1.3	3.1.3.1	3.1.3.1.1
		Thresholds	Thresholds	Thresholds for biological
			Practice of establishing pest population levels or damage thresholds at which control measures should be implemented. Thresholds help to avoid unnecessary treatments and ensure that pest management actions are taken only when necessary, based on economic and practical considerations.	intervention Threshold for biological intervention refers to the point at which natural enemies (e.g., predators, parasitoids, or beneficial microorganisms) or biological control agents are introduced or supplemented to control pest populations. This threshold is determined by monitoring pest densities and evaluating whether natural regulation alone is sufficient to maintain pest levels below economic thresholds. 3.1.3.1.2

				Thresholds for chemical
				intervention
				Pest population level or damage extent at which the use of chemical pesticides becomes necessary to prevent economic loss. This threshold is typically based on pest monitoring and prediction models and aims to apply pesticides only when the potential damage exceeds acceptable levels.
4	4.1	4.1.1	4.1.1.1	4.1.1.1.1
Biological,	Biological	Supplemental	Release of Macrofauna	Carabid predators
physical and	Control	Release Of Live	(e.g. above ground	
other non		Beneficials	arthropod predators)	
chemical	Practices that		F F F	
methods	introduce beneficial organisms, such as	Practice of introducing	Macrofauna refers to larger	
Sustainable biological, physical and other non- chemical methods must be preferred to	organisms, such as predators, parasites, or pathogens, as well as other plants/crops with naturally repellent effects to manage pest populations.	beneficial organisms, such as predators or parasitoids, into the crop environment to enhance natural pest control. Supplemental releases are timed and targeted to augment existing populations and	beneficial organisms released into the environment to manage pests. These include predators such as ladybirds, lacewings, and spiders, which are visible to the naked eye and play a significant role in controlling pest populations	
chemical methods if they provide	Please see also increase	improve overall pest management effectiveness.	4.1.1.2	4.1.1.2.1
satisfactory pest	of natural regulation	munuyement ejjectiveness.	Release of Microflora	entomopathogenic nematodes
control.	for encouragement of beneficials and		and Fauna (bacteria,	
	biotechnical control for		fungi, nematoda)	
	technologically harnessing biological mechanisms		Microflora refers to beneficial microorganisms such as bacteria and fungi, while microfauna includes tiny soil-dwelling organisms like nematodes and protozoa. These organisms can be released to enhance soil health and biological control.	
	4.2	4.2.1	4.2.1.1	4.2.1.1.1
	Biotechnical	Attractants And	Planting Of	Strips
	Control	Repellents (natural)	Repelling/Disturbing	
	Practices that use biological or behavioural mechanisms, like	The strategic planting of attracting and repelling plants to attract beneficial organisms or repel pests.	Plants Practice of planting certain crops or plants that deter or disrupt pest activity through natural repellent	Strip planting involves establishing a continuous row or band of repellent plants within or around the crop field. These strips can act as a barrier or deterrent to pests, reducing their access to the main crop.
	pheromone traps or		properties or physical barriers. This	4.2.1.1.2
	mating disruption, to interfere with pest		practice helps to reduce pest	Spots
	reproduction or behaviour without relying on toxic chemicals.		pressure and protect main crops from damage.	Spot planting refers to planting repellent plants at specific locations within the crop field, rather than in continuous strips. These locations are strategically chosen based on pest activity or known problem areas to maximise the repellent effect.
				4.2.1.1.3
				Push-pull strategies (combined)
				The "push" component involves using repellent plants or other methods to push pests away from the main crop, while the "pull" component uses attractive plants or traps to draw pests away from the main crop and concentrate them in specific areas where they can be more easily managed or controlled.
		4.2.2	4.2.2.1	4.2.2.1.1
		Attractants and	Use Of Pheromone	Trap crops
		repellents (other)	Traps	
		The strategic use of substances, such as pheromones, plant	Practice of deploying traps that use synthetic pheromones to attract and	4.2.2.1.2 Mass trapping

extracts, or essential oils, to attract beneficial organisms or repel pests. Attractants are used to draw in natural enemies or trap pests, while repellents deter pests from crops without causing harm. These natural compounds offer a targeted, sustainable approach to pest management by influencing pest behaviour and reducing the need for synthetic pesticides.	capture specific pest species. Pheromone traps are used for monitoring pest populations, assessing pest pressure, and controlling pest numbers with minimal environmental impact. 4.2.2.2 Other olfactory Attractants/Repellents	Mass trapping involves using pheromone traps to capture large numbers of target pests over a wide area. The traps are designed to attract and hold pests using synthetic pheromones that mimic the mating signals of the pests 4.2.2.1.3 Mating disruption involves using pheromone traps to interfere with the mating behaviour of pests. By releasing synthetic pheromones in the environment, the traps create confusion among pests, making it difficult for them to locate mates and reproduce effectively. 4.2.2.1.4 Pheromone sticky traps (colourless) 4.2.2.1.4 Pheromone sticky traps (colourless) 4.2.2.1.4 Behavioural Disruption rodents, insects, and birds. The sound waves can interfere with the sensory and communication systems of pests, making areas less attractive or habitable to them. Behavioural Disruption: For some pests, ultrasound can disrupt key behaviours such as mating, foraging, or navigation. This disruption can reduce pest activity and population growth, contributing to overall pest management goals. Preventing Infestations: By creating an environment that is unpleasant or inhospitable for pests, ultrasound can prevent infestations before they occur. This preemptive approach can help in maintaining pest-free conditions and
	4.0.0.4	measures
4.2.3	4.2.3.1	4.2.3.1.1
Stimulation And	Plant Resistance	Induced resistance
Interference The strategic activation of beneficial organisms that increase the effectiveness of natural control (stimulation), and disruption of pest behaviour or reproduction (interference). Stimulation techniques amplify natural processes whereas interfere with key processes in the pest life cycle, such as	Activation Practice of stimulating a plant's inherent defence mechanisms to enhance its resistance to pests and diseases. This can involve using physical treatments, biological agents, or chemical elicitors to boost the plant's natural protective responses, reducing pest impact and improving crop health.	 induced resistance refers to the activation of a plant's defence mechanisms in response to specific stimuli, such as exposure to certain pathogens, pests, or environmental conditions. 4.2.3.1.2 Use of Elicitors Elicitors are substances that trigger the plant's defence responses. They can be natural or synthetic compounds that stimulate the plant's immune system to activate resistance mechanisms.
mating, feeding, or migration,	4.2.3.2	4.2.3.2.1
reducing pest populations.	Ozon treatment (abiotic interference)	different exposures levels
	4.2.3.3 UV light (abiotic interference)	4.2.3.3.1 different exposures levels
4.2.4 Engeneering of	4.2.4.1 Release of sterilised	4.2.4.1.1 Mating interference

	biocontrol agents	insect pest or organism	
4.3 Physical Control and mechanical Practices that use physical methods to reduce pests or prevent pests from establishing.	4.3.1 Barriers Strategic use of physical structures, such as nets, fences, or row covers, to prevent pests from accessing crops. Barriers block pests' movement or reproduction, reducing their ability to cause damage without the use of chemicals. This method is particularly effective for flying insects, rodents, or large pests and provides a long-term, preventive approach to pest management.	4.3.1.1 Barriers: Natural Materials Practice of using natural materials, such as plant debris, straw, or mulch, to create physical barriers that limit pest movement or protect crops. These barriers help to manage pest pressure and reduce the risk of pest and disease infestations.	 4.3.1.1.1 Straw barrier Straw barrier Straw barriers involve laying down straw bales or mats in a specific area or wrapping straw around tree trunks to create a physical obstruction. These barriers are used to prevent or limit the movement of pests, such as rodents or insects 4.3.1.1.2 Chalk barrier Chalk barriers involve the application of powdered chalk or similar substances around a plant or area to create a physical or visual deterrent for pests. Chalk can act as a repellent by affecting the pests' movement or interaction with the treated area. 4.3.1.1.3 Salt barrier Salt barrier involve using salt or saline solutions to create a barrier around plants or fields. Salt
		4.3.1.2 Barriers: Other Physical Practice of using non-natural physical barriers, such as nets, screens, or fences, to protect crops from pests. These barriers physically prevent pests from accessing the plants, reducing the need for chemical controls and supporting integrated pest management.	can deter pests such as slugs, snails, and certain insects by creating an inhospitable environment. 4.3.1.2.1 Electric fences Electric fences use electrically charged wires or barriers to create a physical and electrical deterrent for pests. These fences are designed to deliver a mild shock to deter animals such as deer, rabbits, and other wildlife from entering protected areas. 4.3.1.2.2 Nets Nets are physical barriers made from various materials (e.g., mesh, fabric) that are placed over plants or around areas to prevent pests from reaching the crops. Nets can be used to protect against insects, birds, and other small animals. 4.3.1.2.3 Insect capture channels around fields to prevent walking insects from entering
	4.3.2 Thermal Control (Excluding Thermal Seed Treatment) The strategic use of heat or cold to control pest populations by directly killing or inhibiting the development of pests. Techniques include solarisation (heating soil using plastic covers), flame weeding, or cold storage to manage pests in specific areas. Thermal control is a non-chemical method that reduces pest presence by targeting their	4.3.2.1 Heat Killing Of Pests And Diseases Practice of using high temperatures to eliminate pests and pathogens. This can include methods such as steam treatments or heat chambers to manage pest populations and reduce pathogen loads in soil, plant materials, or equipment.	4.3.2.1.1 Thermal weed control Application of heat to control weed populations. This can be achieved through methods such as flame weeding or hot water treatments, which target weeds by overheating their tissues. Thermal weed control effectively reduces weed competition without the use of chemicals, promoting healthier crop growth. 4.3.2.1.2 Soil sterilisation: steam use of steam to disinfect soil by killing pathogens, pests, and weed seeds through high-temperature treatment. Soil sterilisation with steam improves soil health and reduces the risk of soil-borne

vulnerabilities to temperature		diseases, creating a more favourable
extremes.		environment for crop growth.
		4.3.2.1.3
		Decontamination of
		amendments (of soil, planting
		materials, compost etc)
		application of heat to disinfect and decontaminate soil, planting materials, or compost. This process involves using heat treatments to kill harmful pathogens, pests, or weed seeds present in these materials, ensuring that they do not negatively impact crop health or soil quality when used in the field.
	4.3.2.2	4.3.2.2.1
	Temperature	Temperature control/
	Management	plasticulture
	Practice of regulating environmental temperatures to optimise crop growth and minimise pest and disease risks. This includes practices such as using climate control systems in greenhouses or adjusting field operations to mitigate temperature- related pest problems.	Temperature control in plasticulture refers to the use of plastic materials and structures, such as plastic tunnels, greenhouses, or row covers, to regulate the temperature around plants. These structures help to create a controlled microclimate that can enhance plant growth, extend the growing season, and protect plants from extreme temperatures.
		4.3.2.2.2
		Cold storage temperatures to kill pests in fruit storage
		The use of low temperatures, typically achieved through refrigeration or freezing, to manage and kill pests in stored fruit. This method involves maintaining fruit at temperatures that are below the threshold required to control or eradicate pest populations, such as insects or larvae, that may infest the fruit during storage.
4.3.3	4.3.3.1	4.3.3.1.1
Mechanical removal		Hand or machine
	Mechanical Weeding	nallu or machine
of pests The strategic use of mechanical approaches to physically remove, kill, or inhibit pests. This includes practices like handpicking, mowing, or using machinery to discust pact habitate or premous	Practice of using physical methods, such as hoes, tillers, or weed pullers, to remove weeds from the crop area. Mechanical weeding helps to reduce weed competition, manage weed- borne pests and diseases, and minimise reliance on chemical herbicides.	Removal of weeds using either manual methods (hand weeding) or mechanical equipment (machine weeding). Hand weeding involves manually pulling out weeds, while machine weeding uses tools such as cultivators or weeders to efficiently remove weeds from larger areas. Both methods aim to reduce weed competition and improve crop growth.
disrupt pest habitats or remove	no biciaco.	
weeds. Mechanical control		4.3.3.1.2
provides direct intervention with minimal environmental		Physical removal, electrical,
impact.		burning Burning
F		Physical Removal: The direct extraction or cutting of weeds from the soil, either by hand or with mechanical devices. This method helps to physically disrupt and remove weeds without altering the soil structure significantly.Electrical: The use of electrical currents to target and kill weeds. Electrical weeding systems apply a controlled electric charge to the weeds, effectively destroying their tissues and roots without significant impact on the surrounding soil or crops. Burning: The application of heat through controlled burning to destroy weeds. This method uses flames or hot air to incinerate weeds and their seeds, reducing weed populations and preventing them from spreading.
		4.3.3.1.3

		4.3.3.2 Robotic removal of pests and weeds	
		Practice of deploying robotic systems designed to detect and remove pests and weeds from crops. These robots use sensors and automated mechanisms to identify and target pests, providing precise and efficient pest management with minimal environmental impact.	
	4.3.4	4.3.4.1	4.3.4.1.1
	Visual Attractant	Mass Trapping	Coloured traps
	The strategic use of brightly coloured traps or reflective surfaces, and light to lure pests, particularly insects, into traps or away from crops. These attractants exploit the pests' natural responses to visual cues, allowing for effective	Practice of using large numbers of traps to capture and reduce pest populations. Mass trapping is employed to decrease pest numbers, monitor pest activity, and prevent pests from reaching economically damaging levels.	Traps designed with specific colours to attract and capture target pests. The use of colours can exploit the visual preferences of certain insect species, increasing the effectiveness of the traps in capturing pests and monitoring pest populations. 4.3.4.1.2
	monitoring or direct pest control.		coloured sticky traps
			4.3.4.1.3
			Pan traps
			Traps that consist of shallow, open containers filled with attractants or water. Pan traps capture insects that are lured by the attractants or fall into the container inadvertently. They are commonly used for monitoring and managing various pest species.
			4.3.4.1.4
			Light traps
			Traps that use light sources, such as ultraviolet (UV) or incandescent bulbs, to attract nocturnal or flying insects. Insects are drawn to the light and are then captured or killed by the trap. Light traps are effective for monitoring and controlling a range of pest species, particularly those active at night.
			4.3.4.1.5 Sticky traps
			Traps coated with a sticky adhesive that captures insects when they come into contact with the surface. Sticky traps are used to monitor and control pest populations by capturing flying or crawling insects, and they can help in early detection of pest issues.
4.4	4.4.1	4.4.1.1	4.4.1.1.1
Natural Substances	Natural Substances	Essential Oils And Plant Extracts	Seed treatments
Practices that use of non-chemical alternatives (e.g., plant-based oils, natural extracts, or	The strategic use of natural substances such as biopesticides and biofertiliser to manage pests in sustainable and environmentally friendly manner.	Practice of using of natural oils and extracts derived from plants with known pest-repellent or insecticidal properties. These substances can be used as alternatives to synthetic	The application of essential oils or plant extracts to seeds before planting, aimed at protecting the seeds from pathogens, pests, and enhancing seedling vigour. This method involves coating or soaking seeds in these natural substances to prevent disease and improve germination rates.
mechanical devices) to replace conventional pesticides in managing pests.		chemicals to manage pests while supporting sustainable and environmentally friendly pest management practices.	4.4.1.1.2 Foliar/plant protection
		- •	The use of essential oils or plant extracts applied to the leaves of plants to protect them from pests,

	1	1		
				diseases, and environmental stress. This involves spraying or misting these natural substances onto the foliage to create a protective barrier or induce plant resistance.
			4.4.1.2	
			Bio-	
			Pesticides/Botanical	
			Pesticides	
			resticiues	
			Practice of using of natural oils and	
			extracts derived from plants with	
			known pest-repellent or insecticidal	
			properties. These substances can be used as alternatives to synthetic	
			chemicals to manage pests while	
			supporting sustainable and	
			environmentally friendly pest management practices.	
			4.4.1.3	
			Bio-Fertiliser/Bio	
			Products	
			Practice of using of natural oils and	
			extracts derived from plants with	
			known pest-repellent or insecticidal properties. These substances can be	
			used as alternatives to synthetic	
			chemicals to manage pests while	
			supporting sustainable and	
			environmentally friendly pest management practices.	
5	5.1	5.1.1	5.1.1.1	
Pesticide	Pesticide	Pesticide Selection	Mixing Substances	
Selection	Selection			
		The strategic process of	Practice of combining different pest	
The pesticides		choosing the most appropriate pesticide based on its efficacy,	management substances or products to enhance efficacy, or address	
applied shall be as specific as possible		and mode of action while	multiple pest issues. This approach	
for the target and		considering its impact on the	involves careful formulation and	
shall have the least		environment, non-target organisms, and human health.	application to ensure compatibility and maximise effectiveness	
side effects on human health, non-		Strategic selection aims to	5.1.1.2	5.1.1.2.1
target organisms		optimise pest management outcomes, minimise ecological	Single-Substance Choice	Choosing least harmful
and the		disruption, and prolong the	Single Substance choice	pesticide
environment.		effectiveness of pest control	Practice of selecting and using a	pesticide
		measures.	single pest management substance	The practice of selecting a pesticide that poses
			or product to address specific pest	the lowest risk to humans, animals, beneficial
			issues. This approach simplifies pest control practices and reduces	organisms, and the environment, while still being
			complexity, focusing on a targeted	effective against the target pest. This involves
			solution for particular pest problems.	evaluating the relative toxicity, persistence, and ecological impact of different pesticides to make
				an informed decision that aligns with integrated
				pest management (IPM) principles. 5.1.1.2.2
				-
				Choosing most specific pesticide
				The practice of selecting a pesticide selecting a
				pesticide that targets a particular pest or disease
				with minimal impact on non-target organisms. This approach prioritises precision, ensuring that
				the chosen pesticide has a narrow spectrum of
				action, focusing on the specific pest issue rather
6				than broadly affecting other species.
	6.1	6.1.1	6.1.1.1	6.1.1.1.1
Reduced	Reduced	Adapting Spraying	Equipment/pesticide	
			Equipment/pesticide application	6.1.1.1.1 Nozzle Selection and Calibration
Reduced pesticide use	Reduced	Adapting Spraying Technology	Equipment/pesticide	6.1.1.1.1 Nozzle Selection and Calibration Choosing and adjusting spray nozzles to deliver
Reduced pesticide use	Reduced	Adapting Spraying Technology The strategic modification of	Equipment/pesticide application techniques/machineries	6.1.1.1.1 Nozzle Selection and Calibration Choosing and adjusting spray nozzles to deliver the appropriate droplet size, pressure, and
Reduced pesticide use	Reduced	Adapting Spraying Technology	Equipment/pesticide application	6.1.1.1.1 Nozzle Selection and Calibration Choosing and adjusting spray nozzles to deliver

other forms of intervention to levels that are necessary, e.g. by reduced doses, reduced application frequency or partial applications, considering that the level of risk in vegetation is acceptable and they do not increase the risk for development of resistance in populations of harmful organisms.

precision nozzles, or employing advanced application methods, to maximise pesticide efficiency and minimise waste. By optimising the delivery of pesticides, these adaptations reduce the amount needed, lower environmental impact, and improve target pest control while minimising exposure to non-target species and reducing the risk of resistance development. application of pesticides and other treatments. This includes choosing appropriate sprayers, applicators, and delivery systems that optimise coverage, minimise drift, and ensure effective pest control.

6.1.1.2 Mode Of Application

Practices to apply pesticides or other treatments, such as spraying, drenching, or injection. The choice of mode of application impacts the efficiency, effectiveness, and safety of the treatment, influencing pest control outcomes and minimising environmental impact.

6.1.1.3 Precision Application

Practice of applying pesticides or other treatments in a targeted manner to specific areas or plants based on precise requirements. Precision application technologies, such as GPS-guided systems, reduce waste, improve efficacy, and minimise non-target effects reducing waste, off-target drift, and environmental contamination while enhancing pest control efficacy

6.1.1.1.2 Spray Drift Control Technologies

Utilising drift-reducing technologies like airinduction nozzles, low-drift nozzles, or shielded sprayers to minimise pesticide drift to non-target areas. Reduces the potential for pesticide exposure to surrounding ecosystems, protects beneficial organisms, and complies with environmental regulations

6.1.1.1.3 Automatic Section Control (ASC)

Equipment that automatically shuts off sections of the sprayer when overlapping areas are detected (e.g., at the end of rows). Prevents overapplication of pesticides, particularly at field boundaries, reducing both costs and environmental harm

6.1.1.2.1 Seed treatment/spraying

Applying pesticides (such as fungicides, insecticides) directly to the seed before sowing. This practice aims to protect the seed and emerging seedling from early-stage pests, diseases, and soil-borne pathogens.

6.1.1.2.2 Foliage application

Foliar application refers to the direct spraying of pesticides onto the leaves, stems, and other above-ground parts of the plant. This method is commonly used to control pests, diseases, or nutrient deficiencies that directly affect the plant canopy.

6.1.1.3.1 Band application

A targeted pesticide application method that applies chemicals in narrow strips or bands along rows of crops or areas with specific pest problems. This approach reduces pesticide use by treating only the areas where pests are present, minimising exposure to non-target areas and reducing environmental impact.

6.1.1.3.2 Overall application

A comprehensive pesticide application method that covers the entire field or crop area. This method ensures uniform coverage but may result in higher pesticide use compared to band application. It is often used when pest problems are widespread or when precise targeting is not feasible.

6.1.1.3.3 Variable rate

method that adjusts the rate of pesticide application based on real-time data and varying field conditions. Variable rate application uses technology such as GPS and sensors to apply different amounts of pesticides according to factors like pest density or crop needs, optimising resource use, reducing waste, and improving pest management efficiency.

	1	
		6.1.1.3.4
		Spot spraying- green on brown selection of weeds
		A targeted pesticide application technique where chemicals are applied selectively to areas with visible weed infestations (green) while avoiding areas with healthy crops or bare soil (brown). This method focuses on treating specific problem spots, reducing overall pesticide use and minimizing impact on non-target plants and the environment.
6.1.2	6.1.2.1	6.1.2.1.1
Spray Application	Pesticide Dosage	Amount of spray liquid adapted
The strategic adjustment of pesticide application practices, including dosage, timing, frequency, and placement, to optimise effectiveness and minimise unnecessary use. This involves applying pesticides at the most opportune times for	Practice of determining the amount of pesticide to apply based on factors such as pest population, crop type, and environmental conditions. Proper dosage ensures effective pest control while minimising the risk of resistance development and environmental harm	to the crop the amount of spray liquid adapted to the crop refers to the precise quantity of pesticide solution applied to a crop, tailored to the specific requirements of the crop type, growth stage, and density.
pest control (e.g., during pest	6.1.2.2	6.1.2.2.1
life stages most susceptible to		
treatment), using targeted application techniques (e.g., spot treatment), and reducing the frequency of applications based on pest monitoring data. By tailoring these practices, farmers can reduce pesticide use, decrease environmental impact, and enhance the overall efficiency of pest management strategies.	Pesticide Timing Practice of scheduling pesticide applications to coincide with key pest life stages or environmental conditions. Timely applications improve effectiveness, reduce the need for multiple treatments, and lower the risk of pest resistance	Weather conditions Scheduling of pesticide applications based on current and forecasted weather conditions. This involves considering factors such as wind speed, temperature, humidity, and rainfall to optimise the effectiveness of the pesticide while minimizing drift, runoff, and potential harm to non-target organisms. Proper timing according to weather conditions ensures better pesticide performance and reduces environmental impact. 6.1.2.2.2 Spraying in the beginning of pest population development r according to threshold Beginning of Pest Population Development: The practice of applying pesticides at the early stages of pest infestation, before populations reach damaging levels. Timing applications at this stage helps to control pests effectively and prevent them from reaching thresholds that could cause significant crop damage. According to Threshold: The application of pesticides based on established economic or action thresholds, which are predetermined levels of pest populations that warrant treatment. Monitoring pest populations are both timely and necessary, balancing pest control with cost and environmental considerations.
	(1))	
	6.1.2.3	6.1.2.3.1
	Pesticide Frequency	Pest Population Dynamics
	Practice of adjusting frequency based on pest pressure, crop growth stages, and resistance management helps optimise control while minimising environmental and economic impacts	Adjusting pesticide application frequency based on the population levels and lifecycle of the target pest. This involves monitoring pest numbers and determining the optimal timing for pesticide applications to manage pest populations effectively.
		6.1.2.3.2
		Crop Growth Stage
		Modifying the frequency of pesticide applications based on the growth stage of the crop. Different growth stages may require varying levels of pest protection and thus different application

				frequencies.
				6.1.2.3.3
				Environmental Conditions
				Adjusting pesticide application frequency based on environmental factors such as weather conditions, temperature, and humidity. These conditions can influence the effectiveness and persistence of the pesticide
			6.1.2.4	6.1.2.4.1
			Pesticide And Adjuvants	Pesticide only sprayed on the
			Placement	outside of orchard
			Practice of proper placement to ensure optimal coverage and penetration, improving pest control while reducing waste and potential harm to non-target organisms	Properly placing adjuvants with the pesticide to enhance absorption, adhesion, or spreadability on the target plant or pest.
7	7.1	7.1.1	7.1.1.1	7.1.1.1.1
Ánti-	Pesticide	Choice Of Active		
			Pesticide dosages	Appropriate dosages to kill
resistance	Selection	Substance And	(substance choice)	sufficient level of pest and
strategies		Control Agent		pathogens to avoid resistance
Where the risk of resistance against a plant protection measure is known and where the level of harmful organisms requires	Choice of pesticides to prevent pest and weed resistance to pesticides. Other practices with secondary effects on resistance, can be found under crop rotations where the	Strategic choice of pesticides with different modes of action to prevent or delay the development of pest resistance. This involves rotating or mixing pesticides to reduce the likelihood that pests will adapt	Practice of calculating and adjusting the amount of pesticide applied to ensure effective pest management. Proper dosages are critical for controlling pests while avoiding overuse, resistance, and environmental damage	Ensuring Sufficient Killing to Avoid Resistance refers to the practice of adjusting the amount of pesticide applied to ensure it is effective enough to kill the majority of the pest population. This strategy prevents a sub-lethal dose that could allow pests to survive, reproduce, and develop resistance.
repeated application	main aim is to prevent and suppress pests.	and become resistant, ensuring	7.1.1.2	7.1.1.2.1
of pesticides to the	unu suppress pests.	long-term effectiveness of pest	Timing of pesticide	Targeting Early Pest Stages
crops, available anti-resistance		control measures.	U	Targeting Larry Fest Stages
strategies should be applied to maintain the effectiveness of the products. This may include the use of multiple pesticides with			application Practice of scheduling pesticide applications to maximise effectiveness and minimise risks. This involves considering pest life cycles, environmental conditions, and crop	Applying pesticides at the most vulnerable stage of the pest's life cycle, typically when the population is young and more susceptible to control. Early intervention helps reduce the overall pest population before it becomes harder to manage, and can prevent resistant individuals
different modes of			growth stages to optimise pest	from surviving and reproducing
action.			control and reduce potential adverse	7.1.1.2.2
			effects	Timing Based on Pest
				Thresholds
				Using economic thresholds or pest population monitoring to determine the optimal time for pesticide application. Applying pesticides only when necessary (above threshold levels) reduces the frequency of applications and the selective pressure for resistance development
				7.1.1.2.3
				Avoiding Late Application
				Preventing applications when the pest population is already well-established or at the peak of its lifecycle. Late-stage pests are often more resilient, and treatment at this time can lead to survival of resistant individuals, driving resistance development.
			7.1.1.3	7.1.1.3.1
			Pesticide	rotating different mode of
			Replacement/Rotation	actions in active ingredients
			Practice of alternating or replacing different pesticides or modes of action to manage resistance and enhance efficacy. Rotation reduces the likelihood of pests developing	alternating between pesticides with different mechanisms by which they affect pests (referred to as Modes of Action, or MoA). This approach helps to delay the development of resistance in pest populations by reducing the selective
			resistance and helps maintain	pressure that would favour the survival of pests
			effective pest control over time	resistant to a single MoA.

			7.1.1.4 Pesticide Mixtures (Mixtures Of Moa) Practice of combining pesticides with different modes of action to enhance efficacy and manage resistance. Mixtures help to address a broader spectrum of pests, reduce the chance of resistance development, and improve overall control	7.1.1.4.1 Compatibility of Active Ingredients ensuring that the active ingredients in a pesticide mixture do not interact negatively with each other, leading to reduced efficacy or phytotoxicity (plant damage). Incompatible mixtures can reduce pest control efficiency or harm crops, so it is critical to verify that all components work synergistically or at least do not interfere with one another. 7.1.1.4.2 Dosage adjustment When mixing pesticides, dosage rates may need to be adjusted to ensure that the combined effect does not lead to overdosing or underdosing of either active ingredient
8 Evaluation Based on the records	8.1 Documentation And Reporting	8.1.1 Record Keeping Practice of maintaining	8.1.1.1 Maintaining detailed activity logs	8.1.1.1.1 fertiliser applications documentation
on the use of pesticides and on the monitoring of harmful organisms the professional user should check the success of the applied plant protection	Strategic choice of pesticides with different modes of action to prevent or delay the development of pest resistance. This involves rotating or mixing pesticides to	detailed and accurate records of pest management activities, including pesticide applications, timings, dosages, and environmental conditions. Record keeping supports effective monitoring, compliance, and future decision-making.	Maintaining comprehensive logs of all pest control activities, including pesticide application, biological control releases, and monitoring data. Provides a clear history of interventions, helping to assess the effectiveness of various strategies and comply with legal standards.	8.1.1.1.2 fungicide application documentation
measures.	reduce the likelihood that pests will adapt and become resistant, ensuring long-term effectiveness of pest control measures.	accusion mannig.		8.1.1.1.3 pesticide application documentation <i>Keeping detailed records of pesticide types,</i>
				<i>quantities, application dates, and target areas.</i> 8.1.1.1.4 IPM measure implementation and documentation
			8.1.1.2 Maintaining Pest Monitoring Records Documenting pest populations and	8.1.1.2.1 On farm monitoring records
			thresholds observed over time. Enables trend analysis, allowing timely and informed decisions to prevent outbreaks while avoiding unnecessary pesticide use.	
		8.1.2 Reporting Systems <i>Practice of using systems and</i>	8.1.2.1 Use standardised reporting format	8.1.2.1.1 Standardised reporting across regions/countries
		processes for documenting and communicating pest management activities, outcomes, and observations. Reporting systems facilitate information sharing, compliance with regulations,	Using a uniform template or system for reporting IPM activities and outcomes. Ensures clarity, consistency, and easy interpretation of data for all stakeholders, enabling more informed decisions	0.4.0.0.4
		and continuous improvement in pest management practices.	8.1.2.2 Use of digital reporting systems Utilising digital platforms, mobile	8.1.2.2.1 Farm internal use of data

		apps, or software to input and track pest management data in real-time. Streamlines data collection and sharing, allowing for real-time adjustments and improving responsiveness to pest pressures	
		8.1.2.3	8.1.2.3.1
		Risk assessment reports	Pest and disease reports
		Summarising the risks identified through monitoring, such as potential pest outbreaks or pesticide resistance. Allows stakeholders to understand current and future risks, aiding in the development of proactive management plans. 8.1.2.4	
		Data Sharing Platforms	
		Practice of using digital platforms and tools for sharing pest management data among stakeholders, including farmers, researchers, and advisory services. Data sharing enhances collaboration, improves decision- making, and supports broader pest management efforts	
8.2	8.2.1	8.2.1.1	8.2.1.1.1
Impact	Efficacy Evaluation	Performance	Pesticide efficacy
Assessment		measurement	
Assessment	Practice of assessing the	measurement	
-	effectiveness of pest		
The strategic	management practices and	Efficacy evaluation helps determine	8.2.1.1.2
evaluation of the	treatments. Efficacy evaluation	whether the selected pest	Fungicide efficacy
outcomes and	involves analysing outcomes,	management approach is	i ungleide enledey
effectiveness of pest management practices	comparing results with	performing as expected. It ensures that the strategy is effectively	
on crop health, pest	objectives, and making	reducing pest populations and	
populations, societal	adjustments to improve future	protecting crops.	8.2.1.1.3
and environmental	pest control strategies.	protecting crops.	
conditions. This			Herbicide efficacy
involves analysing the			
efficacy of pest control			
measures, measuring	0.0.0	0 2 2 1	
changes in pest	8.2.2	8.2.2.1	
incidence, assessing	Environmental	Assess Long-Term	
economic returns, and	Assessment	Environmental	
evaluating	Assessment		
environmental or		Sustainability	
societal impacts. Impact assessment helps to determine the success of implemented strategies, identify areas for improvement, and adjust practices to enhance overall pest	Practice of evaluating the environmental impacts of pest management practices. This includes assessing effects on non-target organisms, soil health, water quality, and overall ecosystem balance to ensure sustainable and	The overall sustainability of pest management practices in terms of their long-term impact on the environment. Evaluating practices for their ability to maintain environmental health and resilience over time is crucial	
, management	responsible pest management.		
effectiveness and		8.2.2.2	
sustainability.		Assess Impact on	
		Biodiversity	
		-	
		The effects of pest management practices on the diversity and abundance of plant and animal species in the environment. Assessments should consider whether practices help conserve or negatively affect biodiversity, including non- target species and beneficial organisms.	
		8.2.2.3	
		Assess soil Health and	
		Structure	

		The impact of pest management practices on soil properties, including soil health, structure, and fertility. Practices that affect soil erosion, nutrient content, or microbial communities need to be evaluated for their long-term effects on soil quality. 8.2.2.4 Assess Ecosystem Services The effects of pest management practices on ecosystem services such as pollination, natural pest control, and nutrient cycling. Practices should be evaluated for their impact on these essential services that support agricultural productivity and environmental health 8.2.2.5 Assess Water Quality The potential effects of pest management practices on water resources, including surface water	
		and groundwater. This includes assessing risks of pesticide runoff,	
		contamination, and impacts on	
	8.2.3	aquatic ecosystems. 8.2.3.1	
	Societal Assessment	Equity and Access	
	Practice of evaluating the social implications of pest management practices, including impacts on human health, community well-being, and public perception. Societal assessment helps ensure that pest management strategies	The accessibility and affordability of pest management practices for different segments of society, including smallholder and resource- limited farmers. Ensuring equitable access and addressing disparities can impact societal acceptance and implementation.	
	align with social and ethical	8.2.3.2	8.2.3.2.1
	considerations.	Cultural and Social	Soietal asessment of IPM uptake
		Values The alignment of pest management practices with cultural and social values or practices. Respecting and incorporating local knowledge, traditions, and practices can improve societal acceptance and effectiveness.	
		8.2.3.3	8.2.3.3.1
		Education and Awareness (e.g. farmers round tables	Farmers round tables
		The availability of education and training for farmers and communities about IPM practices and their benefits. Increasing awareness and knowledge can lead to better adoption and more positive societal outcomes.	8.2.3.3.2 IPM workshops
	8.2.4	8.2.4.1	
	Economic Assessment	Assess Labour Costs and Expertise	
	Practice of evaluating the economic outcomes of pest	The cost and availability of skilled labour to implement and manage	

management		
including cost return on inve		
	icts on farming knowledge and training	
operations. Ec		1
assessment he	ips optimise	
resource use a		
financially sus management		
	Financial support, grants, or	
	subsidies for implementing certain	
	IPM practices can affect the	
	economic feasibility. Availability of	
	such support can make otherwise costly practices more viable.	
	8.2.4.3	-
	Environmental Impact	
	and Regulation	
	Environmental regulations and	
	Environmental regulations and potential costs related to compliance	
	(e.g., for reduced pesticide use or	
	sustainability certifications) can	
	affect the economic assessment. Practices that reduce environmental	
	impact may also offer financial	
	incentives or subsidies.	
	8.2.4.4	8.2.4.4.1
	Assess Long-Term vs.	On farm IPM implementation
	Short-Term Costs	cost asessment
	Some IPM practices may have higher	
	upfront costs but provide long-term	
	benefits, such as reduced pesticide use or improved soil health.	
	Evaluating both short-term and	
	long-term costs and benefits is	
	essential for a comprehensive	
	economic assessment.	
	8.2.4.5	
	Market Prices and	
	Economic Conditions	
	Fluctuations in market prices for crops and changes in economic	
	Fluctuations in market prices for crops and changes in economic conditions can impact the	
	crops and changes in economic conditions can impact the profitability of pest management	
	crops and changes in economic conditions can impact the profitability of pest management practices. Assessments need to	
	crops and changes in economic conditions can impact the profitability of pest management	
	crops and changes in economic conditions can impact the profitability of pest management practices. Assessments need to account for current and projected market conditions to evaluate the economic feasibility of different	
	crops and changes in economic conditions can impact the profitability of pest management practices. Assessments need to account for current and projected market conditions to evaluate the economic feasibility of different strategies.	
	crops and changes in economic conditions can impact the profitability of pest management practices. Assessments need to account for current and projected market conditions to evaluate the economic feasibility of different strategies. 8.2.4.6	8.2.4.6.1
	crops and changes in economic conditions can impact the profitability of pest management practices. Assessments need to account for current and projected market conditions to evaluate the economic feasibility of different strategies.	8.2.4.6.1 Market evaluation of crop and
	crops and changes in economic conditions can impact the profitability of pest management practices. Assessments need to account for current and projected market conditions to evaluate the economic feasibility of different strategies. 8.2.4.6	
	crops and changes in economic conditions can impact the profitability of pest management practices. Assessments need to account for current and projected market conditions to evaluate the economic feasibility of different strategies. 8.2.4.6 Crop Value and Yield The economic value of the crop being	Market evaluation of crop and
	crops and changes in economic conditions can impact the profitability of pest management practices. Assessments need to account for current and projected market conditions to evaluate the economic feasibility of different strategies. 8.2.4.6 Crop Value and Yield The economic value of the crop being protected and the potential yield loss	Market evaluation of crop and
	crops and changes in economic conditions can impact the profitability of pest management practices. Assessments need to account for current and projected market conditions to evaluate the economic feasibility of different strategies. 8.2.4.6 Crop Value and Yield The economic value of the crop being protected and the potential yield loss due to pests are critical factors.	Market evaluation of crop and
	crops and changes in economic conditions can impact the profitability of pest management practices. Assessments need to account for current and projected market conditions to evaluate the economic feasibility of different strategies. 8.2.4.6 Crop Value and Yield The economic value of the crop being protected and the potential yield loss due to pests are critical factors. Higher-value crops or those with higher yield potential may warrant	Market evaluation of crop and
	crops and changes in economic conditions can impact the profitability of pest management practices. Assessments need to account for current and projected market conditions to evaluate the economic feasibility of different strategies. 8.2.4.6 Crop Value and Yield The economic value of the crop being protected and the potential yield loss due to pests are critical factors. Higher-value crops or those with higher yield potential may warrant more investment in pest	Market evaluation of crop and
	crops and changes in economic conditions can impact the profitability of pest management practices. Assessments need to account for current and projected market conditions to evaluate the economic feasibility of different strategies. 8.2.4.6 Crop Value and Yield The economic value of the crop being protected and the potential yield loss due to pests are critical factors. Higher-value crops or those with higher yield potential may warrant more investment in pest management to protect economic	Market evaluation of crop and
	crops and changes in economic conditions can impact the profitability of pest management practices. Assessments need to account for current and projected market conditions to evaluate the economic feasibility of different strategies. 8.2.4.6 Crop Value and Yield The economic value of the crop being protected and the potential yield loss due to pests are critical factors. Higher-value crops or those with higher yield potential may warrant more investment in pest management to protect economic returns.	Market evaluation of crop and crop quality
	crops and changes in economic conditions can impact the profitability of pest management practices. Assessments need to account for current and projected market conditions to evaluate the economic feasibility of different strategies. 8.2.4.6 Crop Value and Yield The economic value of the crop being protected and the potential yield loss due to pests are critical factors. Higher-value crops or those with higher yield potential may warrant more investment in pest management to protect economic returns. 8.2.4.7	Market evaluation of crop and crop quality 8.2.4.7.1
	crops and changes in economic conditions can impact the profitability of pest management practices. Assessments need to account for current and projected market conditions to evaluate the economic feasibility of different strategies. 8.2.4.6 Crop Value and Yield The economic value of the crop being protected and the potential yield loss due to pests are critical factors. Higher-value crops or those with higher yield potential may warrant more investment in pest management to protect economic returns. 8.2.4.7 Cost of Control	Market evaluation of crop and crop quality 8.2.4.7.1 On farm IPM implementation
	crops and changes in economic conditions can impact the profitability of pest management practices. Assessments need to account for current and projected market conditions to evaluate the economic feasibility of different strategies. 8.2.4.6 Crop Value and Yield The economic value of the crop being protected and the potential yield loss due to pests are critical factors. Higher-value crops or those with higher yield potential may warrant more investment in pest management to protect economic returns. 8.2.4.7	Market evaluation of crop and crop quality 8.2.4.7.1
	crops and changes in economic conditions can impact the profitability of pest management practices. Assessments need to account for current and projected market conditions to evaluate the economic feasibility of different strategies. 8.2.4.6 Crop Value and Yield The economic value of the crop being protected and the potential yield loss due to pests are critical factors. Higher-value crops or those with higher yield potential may warrant more investment in pest management to protect economic returns. 8.2.4.7 Cost of Control Measures	Market evaluation of crop and crop quality 8.2.4.7.1 On farm IPM implementation
	crops and changes in economic conditions can impact the profitability of pest management practices. Assessments need to account for current and projected market conditions to evaluate the economic feasibility of different strategies. 8.2.4.6 Crop Value and Yield The economic value of the crop being protected and the potential yield loss due to pests are critical factors. Higher-value crops or those with higher yield potential may warrant more investment in pest management to protect economic returns. 8.2.4.7 Cost of Control Measures The cost of various pest control	Market evaluation of crop and crop quality 8.2.4.7.1 On farm IPM implementation
	crops and changes in economic conditions can impact the profitability of pest management practices. Assessments need to account for current and projected market conditions to evaluate the economic feasibility of different strategies. 8.2.4.6 Crop Value and Yield The economic value of the crop being protected and the potential yield loss due to pests are critical factors. Higher-value crops or those with higher yield potential may warrant more investment in pest management to protect economic returns. 8.2.4.7 Cost of Control Measures The cost of various pest control methods, including pesticides,	Market evaluation of crop and crop quality 8.2.4.7.1 On farm IPM implementation
	crops and changes in economic conditions can impact the profitability of pest management practices. Assessments need to account for current and projected market conditions to evaluate the economic feasibility of different strategies. 8.2.4.6 Crop Value and Yield The economic value of the crop being protected and the potential yield loss due to pests are critical factors. Higher-value crops or those with higher yield potential may warrant more investment in pest management to protect economic returns. 8.2.4.7 Cost of Control Measures The cost of various pest control	Market evaluation of crop and crop quality 8.2.4.7.1 On farm IPM implementation

	direct costs (e.g., purchase of chemicals, labour) and indirect costs (e.g., potential disruption to other farm operations).
--	---