Further reading

Available at www.hsa.ie/eng/Publications_and_Forms/Publications/Agriculture_and_Forestry/
- Code of Practice for Managing Safety and Health in Forestry Operations
- Information on Health and Safety Responsibilities of Forest Landowners who intend to fell their trees
- Guide to Safe Working with Timber and Chainsaws
- Chainsaw Safety Training Advice Information Sheet

IFSG Leaflets:
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- 302 - Basic Chainsaw Felling and Manual Takedown
- 303 - Chainsaw Snedding
- 304 - Chainsaw Cross Cutting and Manual Stacking
- 306 - Chainsaw Clearance of Windblow
- 307 - Chainsaw Felling of Large Trees
- 503 - Extraction by Forwarder
- 603 - Mechanical Harvesting
- 804 - Electricity at Work: Forestry

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Felling and processing

30 Do not operate a harvesting unit if wind conditions are such that control over felling direction could be lost.

31 Operate the machine using the techniques and within the limits specified by the manufacturer’s handbook, which should be available.

32 Where appropriate, ensure the parking brake is on, and it is released before moving.

33 Where possible when working on sloping ground, position the machine straight up and down the slope.

34 Do not operate the chainsaw towards the machine cab.

35 Do not point the chainsaw towards any person within 200m, or any greater distance necessary to maintain their safety.

36 Under normal operating conditions, stop work as soon as any person or machine enters the risk zone specified for your machine, or comes closer than two tree lengths plus the length of any boom, whichever is the greater.

37 Do not fell or process trees likely to overload the machine.

38 Leave processed timber in a safe and stable position with safe access for extraction machinery.

Working near overhead electricity lines (OELs)

39 Do not fell trees that are within two tree lengths plus hazard zone of an energised OEL without consulting the Network Owner/Operator and agreeing a safe working procedure which incorporates the following precautions: (see IFSG leaflet 804 Electricity at Work: Forestry)

- Do not fell any trees if any part of the machine or the tree can come within one tree length plus the hazard zone of an energised overhead electricity line.
- Only fell trees parallel to or away from energised OELs.
- Ensure you use only trained and competent operators with a Forestry Machine Operator Certificate of Competence.
- Assess the weather conditions and ensure the wind direction does not affect control of the felling direction.
- Agree and instigate a suitable emergency procedure with the Network Owner/Operator in case of accidental contact or damage to the electricity lines.
- Clearly mark the limit of normal working (green zone - two tree lengths plus hazard zone) and the limit of restricted work with the electricity lines energised (amber zone - one tree length plus the hazard zone). Marked trees, high-visibility tape or another suitable marking method should be used as well as organised felling and extraction routes (see Figure 1).
**Introduction**

This leaflet covers the use of a purpose-built harvester or an excavator conversion for felling and processing trees in forestry and other tree work.

It does not cover a combination of machines working within each other’s risk zones.

You can use this leaflet, along with the manufacturer’s handbook, as part of the risk assessment process to help identify the controls to put in place when mechanically harvesting trees.

You must also assess the effect of the site and the weather as well as following this guidance.

All operators must have had appropriate training in how to operate the machine and how to carry out the tasks required.

Ensure appropriate PPE is worn when on site.

**The machine**

1. Any risk zone specified by the manufacturer must be clearly and prominently marked on the machine.
2. Harvesting machines which apply stump treatment must have appropriate warning signs fixed to the storage tank.
3. Adequate field lighting must be fitted if working in poor light.

**Harvester head maintenance and repair**

4. Ensure the head is maintained according to the manufacturer’s handbook, which should be available.
5. Keep a maintenance record.
6. Only trained and authorised personnel should carry out repair and maintenance procedures.

**Emergency procedures**

23. Ensure a designated and responsible person knows the daily work programme and agrees with them a suitable emergency contact procedure. Where reasonably practicable use a mobile phone or radio and a pre-arranged call-in system.

24. Ensure the operators can provide the emergency services with enough detail for them to be found if there is an accident, eg the grid reference, the distance from the main road, the type of access (suitable for car/ four-wheel drive/emergency service vehicles). Know the location details before they are needed in an emergency.

25. Plan the work so that brush and tops from processed trees assist travel over the worksite.

26. Ensure the harvesting head and boom are parked in the correct transport position before driving off.

27. Where side slopes are unavoidable, extend the harvester boom to the uphill side to maintain stability. Ensure the boom does not come into contact with any obstruction.

28. On and in the near vicinity of worksites, only cross under energised overhead electricity lines at the designated crossing point(s) that are marked with goalposts. (see IFSG 804 Electricity at Work: Forestry)

**Introduction**

**The machine**

1. Any risk zone specified by the manufacturer must be clearly and prominently marked on the machine.
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26. Ensure the harvesting head and boom are parked in the correct transport position before driving off.

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Introduction

This leaflet covers the use of a purpose-built harvester or an excavator conversion for felling and processing trees in forestry and other tree work. It does not cover a combination of machines working within each other’s risk zones. You can use this leaflet, along with the manufacturer’s handbook, as part of the risk assessment process to help identify the controls to put in place when mechanically harvesting trees. You must also assess the effect of the site and the weather as well as following this guidance. All operators must have had appropriate training in how to operate the machine and how to carry out the tasks required. Ensure appropriate PPE is worn when on site.

The machine

Any risk zone specified by the manufacturer must be clearly and prominently marked on the machine.

Harvesting machines which apply stump treatment must have appropriate warning signs fixed to the storage tank.

Adequate field lighting must be fitted if working in poor light.

Harvester head maintenance and repair

Ensure the head is maintained according to the manufacturer’s handbook, which should be available.

Keep a maintenance record.

Only trained and authorised personnel should carry out repair and maintenance procedures.

Before maintenance or clearing (for example, removal of brush or cleaning of photoelectric cells), park all operational parts of the machine so they are accessible and switch off the engine. Never work under any suspended, unpropped piece of equipment.

Ensure all hydraulic pressure in the systems to be maintained or repaired is released before work starts. Where this it is not possible, ease residual pressure by careful slackening of joints.

Do not use your hand to check for hydraulic fuel leaks - use a piece of paper or cardboard. Hydraulic fluid under pressure can penetrate the skin. If such contamination occurs seek medical attention at once.

If working on a tracked excavator, engage the superstructure slew lock, if fitted.

If carrying out hydraulic pressure testing, remove the saw bar and chain.

Guard exposed cutting edges, i.e. the knife and saw.

During repair and/or fault diagnosis, use any restraints or scotches supplied with the machine according to the manufacturer’s instructions.

To minimise saw chain breakage

Remove and inspect the cutting equipment at least daily for excessive wear damage. Check particularly for cracked chain parts. Renew the chain as necessary.

Ensure all parts of the cutting equipment are properly aligned.

Avoid working on the head with the engine running. The only task that requires the engine to be running should be hydraulic pressure setting and testing – this requires special training and must be undertaken with great care.

Ensure the chain lubrication is effective.

Maintain the saw chain, including depth regulators, to the manufacturer’s recommendations.

PARKING THE HARVESTING HEAD

Ensure the head is parked in a stable position.

Ensure the chainsaw is in a guarded position and the knives are closed.

Emergency procedures

Ensure a designated and responsible person knows the daily work programme and agrees with them a suitable emergency contact procedure. Where reasonably practicable use a mobile phone or radio and a pre-arranged call-in system.

Ensure the operators can provide the emergency services with enough detail for them to be found if there is an accident, eg the grid reference, the distance from the main road, the type of access (suitable for car/four-wheel drive/emergency service vehicles). Know the location details before they are needed in an emergency.

Ensure the harvesting head and boom are parked in the correct transport position before driving off.

Where side slopes are unavoidable, extend the harvester boom to the uphill side to maintain stability. Ensure the boom does not come into contact with any obstruction.

On and in the near vicinity of worksites, only cross under energised overhead electricity lines at the designated crossing points that are marked with goalposts. (see IFSG 804 Electricity at Work: Forestry)
**Introduction**

This leaflet covers the use of a purpose-built harvester or an excavator conversion for felling and processing trees in forestry and other tree work. It does not cover a combination of machines working within each other’s risk zones.

You can use this leaflet, along with the manufacturer’s handbook, as part of the risk assessment process to help identify the controls to put in place when mechanically harvesting trees.

You must also assess the effect of the site and the weather as well as following this guidance.

All operators must have had appropriate training in how to operate the machine and how to carry out the tasks required.

Ensure appropriate PPE is worn when on site.

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**The machine**

1. Any risk zone specified by the manufacturer must be clearly and prominently marked on the machine.
2. Harvesting machines which apply stump treatment must have appropriate warning signs fixed to the storage tank.
3. Adequate field lighting must be fitted if working in poor light.

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**Harvester head maintenance and repair**

4. Ensure the head is maintained according to the manufacturer’s handbook, which should be available.
5. Keep a maintenance record.
6. Only trained and authorised personnel should carry out repair and maintenance procedures.

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Before maintenance or cleaning (for example, removal of brush or cleaning of photoelectric cells), park all operational parts of the machine so they are accessible and switch off the engine. Never work under any suspended, unpropped piece of equipment.

Ensure all hydraulic pressure in the systems to be maintained or repaired is released before work starts. Where this is not possible, ease residual pressure by careful slackening of joints.

Do not use your hand to check for hydraulic fuel leaks - use a piece of paper or cardboard. Hydraulic fluid under pressure can penetrate the skin. If such contamination occurs seek medical attention at once.

If working on a tracked excavator, engage the superstructure slew lock, if fitted.

Avoid working on the head with the engine running. The only task that requires the engine to be running should be hydraulic pressure setting and testing – this requires specialist training and must be undertaken with great care.

If carrying out hydraulic pressure testing, remove the saw bar and chain.

Guard exposed cutting edges, i.e. the knife and saw.

During repair and/or fault diagnosis, use any restraints or scotches supplied with the machine according to the manufacturer’s instructions.

**Emergency procedures**

Ensure a designated and responsible person knows the daily work programme and agrees with them a suitable emergency contact procedure. Where reasonably practicable use a mobile phone or radio and a pre-arranged call-in system.

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**Drive**

Ensure the operators can provide the emergency services with enough detail for them to be found if there is an accident, e.g. the grid reference, the distance from the main road, the type of access (suitable for car/four-wheel drive/emergency service vehicles). Know the location details before they are needed in an emergency.

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**Plan the work**

Plan the work so that brash and tops from processed trees assist travel over the worksite.

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**Ensure the harvesting head and boom are parked in the correct transport position before driving off.**

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**On and in the near vicinity of worksites, only cross under energised overhead electricity lines at the designated crossing point(s) that are marked with goalposts.** (see IFSG 804 Electricity at Work: Forestry)
Introduction

This leaflet covers the use of a purpose-built harvester or an excavator conversion for felling and processing trees in forestry and other tree work. It does not cover a combination of machines working within each other’s risk zones.

You can use this leaflet, along with the manufacturer’s handbook, as part of the risk assessment process to help identify the controls to put in place when mechanically harvesting trees.

You must also assess the effect of the site and the weather as well as following this guidance.

All operators must have had appropriate training in how to operate the machine and how to carry out the tasks required.

Ensure appropriate PPE is worn when on site.

The machine

1. Any risk zone specified by the manufacturer must be clearly and prominently marked on the machine.

2. Harvesting machines which apply stump treatment must have appropriate warning signs fixed to the storage tank.

3. Adequate field lighting must be fitted if working in poor light.

Harvester head maintenance and repair

4. Ensure the head is maintained according to the manufacturer’s handbook, which should be available.

5. Keep a maintenance record.

6. Only trained and authorised personnel should carry out repair and maintenance procedures.

7. Before maintenance or cleaning (for example, removal of brush or cleaning of photoelectric cells), park all operational parts of the machine so they are accessible and switch off the engine. Never work under any suspended, unpropped piece of equipment.

8. Ensure all hydraulic pressure in the systems to be maintained or repaired is released before work starts. Where this it is not possible, ease residual pressure by careful slackening of joints.

9. Do not use your hand to check for hydraulic fuel leaks - use a piece of paper or cardboard. Hydraulic fluid under pressure can penetrate the skin. If such contamination occurs seek medical attention at once.

10. If working on a tracked excavator, engage the superstructure slew lock, if fitted.

11. Stand at a safe distance from the head during evaluation of the fault.

12. Isolate as many as possible of the other functions not under investigation.

13. Avoid working on the head with the engine running. The only task that requires the engine to be running should be hydraulic pressure setting and testing—this requires specialist training and must be undertaken with great care.

14. If carrying out hydraulic pressure testing, remove the saw bar and chain.

15. Guard exposed cutting edges, ie the knife and saw.

16. During repair and/or fault diagnosis, use any restraints or scotchies supplied with the machine according to the manufacturer’s instructions.

17. To minimise saw chain breakage

18. Ensure all parts of the cutting equipment are properly aligned.

19. Maintain the saw chain, including depth regulators, to the manufacturer’s recommendations.

20. Ensure the chain lubrication is effective.

Parking the harvesting head

21. Ensure the head is parked in a stable position.

22. Ensure the chainsaw is in a guarded position and the knives are closed.

Emergency procedures

23. Ensure a designated and responsible person knows the daily work programme and agrees with them a suitable emergency contact procedure. Where reasonably practicable use a mobile phone or radio and a pre-arranged call-in system.

24. Ensure the operators can provide the emergency services with enough detail for them to be found if there is an accident, eg the grid reference, the distance from the main road, the type of access (suitable for car/ four-wheel drive/emergency service vehicles). Know the location details before they are needed in an emergency.

25. Plan the work so that brush and tops from processed trees assist travel over the worksite.

26. Ensure the harvesting head and boom are parked in the correct transport position before driving off.

27. Where side slopes are unavoidable, extend the harvester boom to the uphill side to maintain stability. Ensure the boom does not come into contact with any obstruction.

28. On and in the near vicinity of worksites, only cross under energised overhead electricity lines at the designated crossing points that are marked with goalposts. (see IFSG 804 Electricity at Work: Forestry)
Safe driving distances from energised overhead electricity lines should be clearly identified by barriers. In many cases, marked trees will form a suitable barrier, as long as there is no opening which would allow vehicular access. The absolute minimum driving distance from the barriers to the overhead electricity line is 8m. The Network Owner/Operator may advise distances greater than 8m depending on the voltage of the line.

Do not operate a harvesting unit if wind conditions are such that control over felling direction could be lost.

Operate the machine using the techniques and within the limits specified by the manufacturer’s handbook, which should be available.

Where appropriate, ensure the parking brake is on, and it is released before moving.

Where possible when working on sloping ground, position the machine straight up and down the slope.

Do not operate the chainsaw towards the machine cab.

Do not point the chainsaw towards any person within 200m, or any greater distance necessary to maintain their safety.

Under normal operating conditions, stop work as soon as any person or machine enters the risk zone specified for your machine, or comes closer than two tree lengths plus the length of any boom, whichever is the greater.

Do not fell or process trees likely to overload the machine.

Leave processed timber in a safe and stable position with safe access for extraction machinery.

Do not fell trees that are within two tree lengths plus hazard zone of an energised OEL without consulting the Network Owner/Operator and agreeing a safe working procedure which incorporates the following precautions: (see IFSG leaflet 804 Electricity at Work: Forestry)

Do not fell any trees if any part of the machine or the tree can come within one tree length plus the hazard zone of an energised overhead electricity line. The hazard zone will be either 6m or 10 depending on the line voltages.

Only fell trees parallel to or away from energised OELs.

Ensure you use only trained and competent operators with a Forestry Machine Operator Certificate of Competence.

Assess the weather conditions and ensure the wind direction does not affect control of the felling direction.

Agree and instigate a suitable emergency procedure with the Network Owner/Operator in case of accidental contact or damage to the electricity lines.

Clearly mark the limit of normal working (green zone - two tree lengths plus hazard zone) and the limit of restricted work with the electricity lines energised (amber zone - one tree length plus the hazard zone). Marked trees, high-visibility tape or another suitable marking method should be used as well as organised felling and extraction routes (see Figure 1).
Further reading

Available at www.hsa.ie/eng/Publications_and_Forms/Publications/Agriculture_and_Forestry/:

- Code of Practice for Managing Safety and Health in Forestry Operations
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- 307 - Chainsaw Felling of Large Trees
- 503 - Extraction by Forwarder
- 603 - Mechanical Harvesting
- 804 - Electricity at Work: Forestry

In association with

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This guide sets out evidence of good practice for a specific forestry task. Deviation from the guide should only be considered after a full risk assessment has been performed by competent persons. Health and safety obligations MUST be met at all times.

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Mechanical Harvesting

Felling and processing

Do not operate a harvesting unit if wind conditions are such that control over felling direction could be lost.

Operate the machine using the techniques and within the limits specified by the manufacturer’s handbook, which should be available.

Where appropriate, ensure the parking brake is on, and it is released before moving.

Where possible when working on sloping ground, position the machine straight up and down the slope.

Do not operate the chainsaw towards the machine cab.

Do not point the chainsaw towards any person within 200m, or any greater distance necessary to maintain their safety.

Under normal operating conditions, stop work as soon as any person or machine enters the risk zone specified for your machine, or comes closer than two tree lengths plus the length of any boom, whichever is the greater.

Do not fell or process trees likely to overload the machine.

Leave processed timber in a safe and stable position with safe access for extraction machinery.

Working near overhead electricity lines (OELs)

Do not fell trees that are within two tree lengths plus hazard zone of an energised OEL without consulting the Network Owner/Operator and agreeing a safe working procedure which incorporates the following precautions: (see IFSG leaflet 804 Electricity at Work: Forestry)

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Fencing and processing

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