





INTRODUCTION



Demand for high quality UK oats for food use continues to increase, but research has indicated that there is a yield gap of approximately 4 t/ha between average and best on-farm oat yields.

To ensure growers and agronomists have the best available information, a consortium of leading industry and academic partners came together to form the Opti-Oat project. Under the leadership of PepsiCo and with co-funding from Innovate UK and BBSRC this project has developed the first UK Oat Growth Guide.

This Oat Growth Guide is designed to increase understanding of winter and spring oats through crop growth and development benchmarks, with the aim of improving yield and quality to deliver a sustainable supply and maximise grower returns.

Dr S C McWilliam PepsiCo R&D / Opti-Oat Project Lead June 2019





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THE OAT GROWTH GUIDE NUMBERS – WHAT THEY MEAN

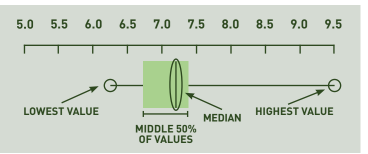
BENCHMARKS

The benchmarks in this guide give numerical values against which oat crops can be compared. The benchmarks are indicated throughout the guide by the symbol on the right.



BOX AND WHISKER PLOTS

In addition to the Benchmarks, we also have data taken from commercial oats crops. These data are displayed as 'box and whisker' plots. The key to these are as follows:



The 'whiskers' show the range of values and the 'box' shows the middle half of values, with a line for the middle value (median).

On the pages with tables instead of box and whisker plots, these show the middle value (median) with the range of the middle 50% of values (the range of the 'box').

MANAGING OAT CROPS

KEY POINTS

To manage a crop, a cycle of setting targets, assessment, adjustment and monitoring is needed.

The Oat Growth Guide is designed to provide benchmarks that can be used to monitor the success of crop management to achieve good yields.

> The Oat Growth Guide is not designed to give advice on individual management decisions.

Benchmarks are numerical values that describe the growth and development of a high yielding crop. Whilst benchmarks should not necessarily be considered targets as they may vary across seasons, different management practices and growing conditions, they can be used by growers as a tool for crop improvement to:

CHNA

1. SET TARGETS

2. ASSESS PROGRESS AGAINST BENCHMARKS

3. MODIFY HUSBANDRY, WHERE POSSIBLE, TO MEET TARGETS

4. RE-ASSESS CROP PROGRESS & PERFORMANCE

> 5. ADJUST FUTURE CROP MANAGEMENT



BENCHMARKS

DEVELOPING THE BENCHMARKS

The benchmarks in this guide were developed using data from experiments carried out in England, Scotland and Wales over four growing seasons (harvests 2014-2017). These 'reference' trials examined winter and spring husked milling oat varieties. The trial sites are represented by the blue squares on the map.

The benchmarks for winter and spring oats are presented in separate sections of this guide. Where the data indicate different crop performance in different regions of the UK (North vs South), benchmarks are displayed separately.

In addition to the intensively-measured 'reference' experiments, commercial fields of Mascani (70 fields) and Canyon (47 fields) were monitored across four years (locations represented by the red symbols on the map). Key data from these fields are displayed throughout the guide where appropriate.

WINTER OATS (LIGHT BLUE PAGE HEADERS)

The benchmarks in the winter oats section of the guide are associated with a cv. Mascani crop yielding 8.1 t/ha at 15% moisture. The dwarf variety Balado was also monitored and comparative data for this variety are displayed where there are relevant differences to Mascani.

SPRING OATS (DARK GREEN PAGE HEADERS)

The benchmarks in the spring oats section of the guide are associated with a cv. Canyon crop yielding 7.0 t/ha at 15% moisture.

Reference sites

Monitoring sites

North

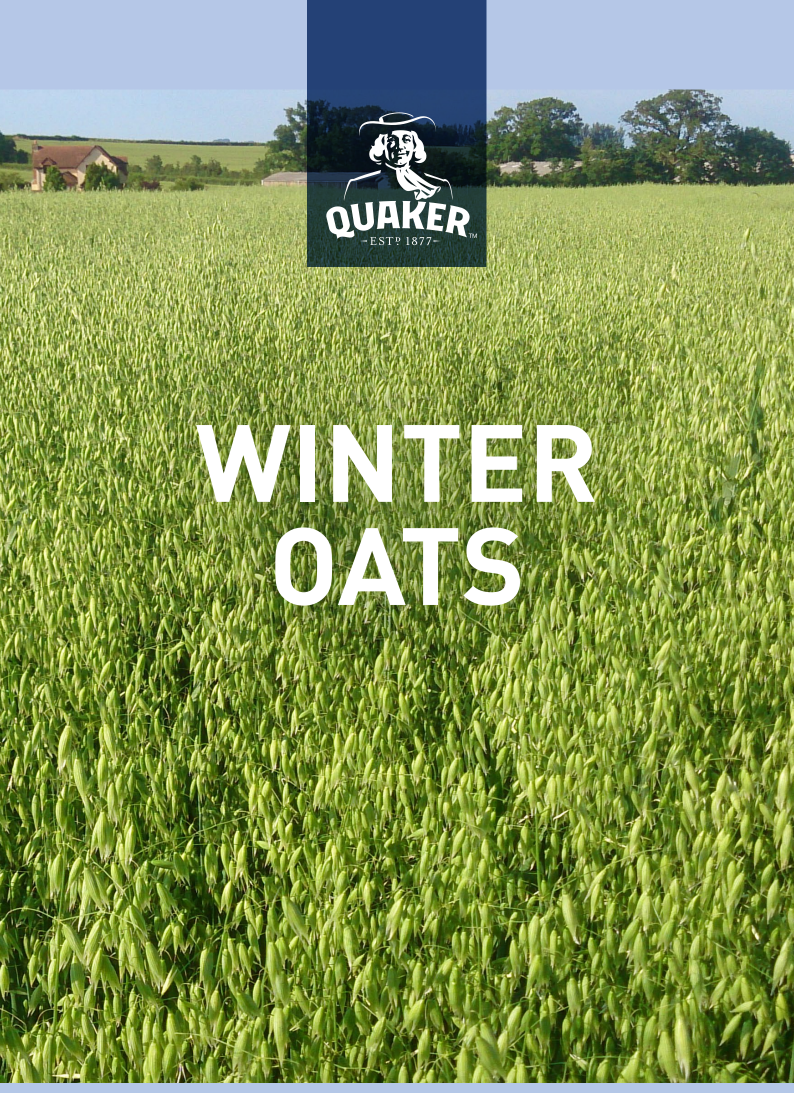
South

GROWTH STAGES



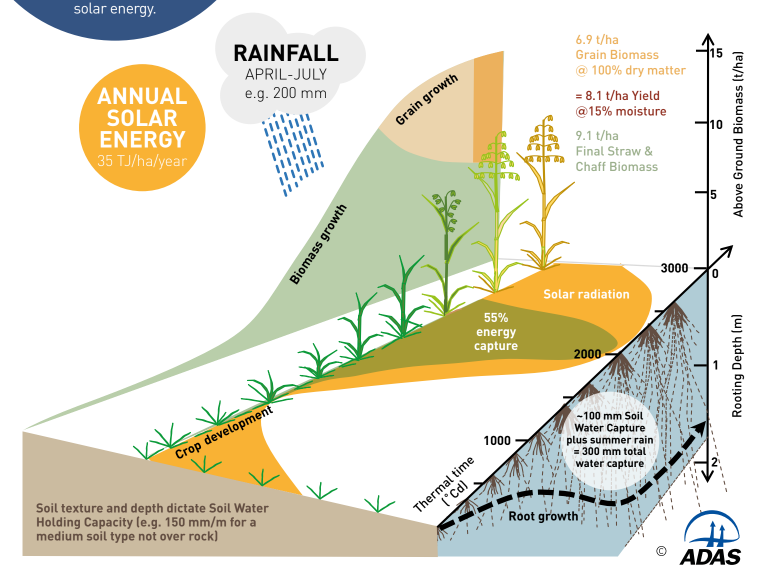
All Growth Stages

STAGE	DECIMAL CODE	OAT GROWTH STAGE	used throughout are based on the		
	GS10	First leaf through coleoptile	Decimal Code System		
SEEDLING GROWTH	GS11	First leaf unfolded	developed by Zadoks		
SEEDLING GROWTH	GS15	5 leaves unfolded	et al. (1974).		
	GS19	9 or more leaves unfolded			
	GS20	Main shoot only			
	GS21	Main shoot and 1 tiller			
TILLERING	GS25	Main shoot and 5 tillers			
	GS29	Main shoot and 9 or more tillers			
	GS30	Inflorescence at 1 cm (pseudostem erect)			
	GS31	First node detectable			
	G532	2 nd node detectable			
STEM ELONGATION	GS35	5 th node detectable			
GS37		Flag leaf just visible			
	GS39	Flag leaf blade all visible			
	GS41	Flag leaf sheath extending			
(DOOTINO)	GS43	Flag leaf sheath just visibly swollen			
'BOOTING'	GS45	Flag leaf sheath swollen			
	GS47	Flag leaf sheath opening			
	GS51	First spikelet of panicle just visible			
PANICLE EMERGENCE	GS55	Half of panicle emerged			
	GS59	Panicle completely emerged			
	GS61	Start of flowering			
FLOWERING	GS65	Half-way through flowering			
	GS69	Flowering complete			
	GS71	Grain watery ripe			
	GS73	Early milk			
MILK DEVELOPMENT	GS75	Medium milk			
	GS77	Late milk			
	GS83	Early dough			
DOUGH DEVELOPMENT	GS85	Soft dough			
	GS87	Hard dough			
	GS91	Grain hard (difficult to divide)			
RIPENING	GS92	Grain hard (not dented by nail)			



RESOURCE CAPTURE FOR GROWTH & YIELD

RESOURCE CAPTURE FOR A BENCHMARK WINTER OAT CROP



YIELD FROM NATURAL RESOURCES

KEY POINTS Oats, like other crops,

grow through the capture and conversion of solar energy, water and carbon dioxide.

Oat yields can be improved through managing crops for increased

resource capture.

The benchmark winter oat crop described in this guide captures 55% of available

The yields of crops are determined by the amount of available **resources**, the proportion that is **captured** by the crop and their **conversion** to grain. Oats capture and utilise **solar energy, water**, and **carbon dioxide**. Solar energy and water resources vary by geographic location, but this cannot be controlled. Therefore, yields must be increased through **resource capture**. Light capture can be improved through increasing canopy cover and/or longevity. **Water capture** is mainly dependent on soil factors and root system volume and depth.

POTENTIAL OAT YIELDS

Potential yields can be calculated using figures of average available resources (solar radiation and water) in the UK. Assuming it is possible to maximise their capture through crop management and conversion using an optimised variety, theoretical potential oat yields are around 20 t/ha.

OAT GROWTH & DEVELOPMENT



GROWTH

Growth depends on incident light, canopy size and the capacity of the crop to capture and utilise light, and store dry matter. There is three-fold more growth on sunny days than cloudy days, because clouds cut out about two-thirds of the sun's energy.

Growth can be managed by optimising green canopy size. This can be achieved by modifying management practices throughout the season e.g. seed rate, nutrition, disease control and application of plant growth regulators.

KEY POINTS Growth: Increase in a crop's overall size or weight.

Development: Changes in a crop's structure; measured as progress through growth stages.

Growth is affected by individual management decisions, whereas development is dependent on variety choice.

DEVELOPMENT

Development is measured as progress through growth stages and can only be altered by variety and sowing date. The rate of development is affected by:

Temperature – warmer temperatures lead to a greater rate of development

Day length – longer days advance floral development

Winter oats generally require a period of cold (vernalisation) to induce flowering. However, unlike winter wheat, this is not an obligate requirement, so winter oat varieties that are not vernalised will flower eventually.

WINTER OAT GROWTH AND DEVELOPMENT PHASES

						GS	31	39	59	75	87	HARVES
LEAF EME	RGENCE								Ī	Ţ	Ī	
TILLERING	3											
STEM ELO	NGATION											
PANICLE F	ORMATION	1										
FLOWERIN	IG											
GRAIN FIL	LING											
RIPENING												
ОСТ	NOV	DEC	JAN	FEB	MAR	APR	м	AY	JUN	JUL		AUG

BENCHMARKS AT KEY GROWTH STAGES

NORTH

SOUTH

MEAN

	Date of GS	11-Apr	16-Apr	07-Apr
X	Above ground biomass (t/ha)	3.0	1.8	3.1
Ÿ	GAI	2.0	1.8	2.1
	GS31: 1 st NODE DETECTABLE		NORTH	SOUTH
	Date of GS	24-Apr	08-May	15-Apr
	Above ground biomass (t/ha)	4.6	4.1	5.1
T	N uptake (kg/ha)	92	86	95
Y	Shoots/m ²	640	680	600
	GAI	3.6	3.7	3.4
	Height (cm)	17	12	22
GS39: FL EMERGE		MEAN	NORTH	SOUTH
	Date of GS	24-May	01-Jun	18-May
2	Above ground biomass (t/ha)	8.7	8.8	8.6
	N uptake (kg/ha)	134	115	150
	Shoots/m ²	550	605	490
	GAI	6.2	6.2	6.1
	GAI Height (cm)	6.2 45	6.2 44	6.1 45
GS59: PAN				
GS59: PAN	Height (cm)	45	44	45
GS59: PAN	Height (cm)	45 MEAN	44 NORTH	45 SOUTH
GS59: PAN	Height (cm) IICLE EMERGED Date of GS Above ground	45 MEAN 12-Jun	44 NORTH 18-Jun	45 SOUTH 08-Jun
GS59: PAN	Height (cm) IICLE EMERGED Date of GS Above ground biomass (t/ha) N uptake	45 MEAN 12-Jun 11.3	44 NORTH 18-Jun 11.5	45 SOUTH 08-Jun 11.1
GS59: PAN	Height (cm) IICLE EMERGED Date of GS Above ground biomass (t/ha) N uptake (kg/ha)	45 MEAN 12-Jun 11.3 154	44 NORTH 18-Jun 11.5 150	45 SOUTH 08-Jun 11.1 160
GS59: PAN	Height (cm) ICLE EMERGED Date of GS Above ground biomass (t/ha) N uptake (kg/ha) Shoots/m ²	45 MEAN 12-Jun 11.3 154 430	44 NORTH 18-Jun 11.5 150 430	45 SOUTH 08-Jun 11.1 160 430

GS30: INFLORESCENCE

AT 1 cm

GS75: MILKY RIPE		MEAN	NORTH	SOUTH
	Date of GS	06-Jul	10-Jul	03-Jul
- C	Above ground biomass (t/ha)	17.0	15.7	18.3
0	N uptake (kg/ha)	185	170	200
r	Shoots/m ²	415	395	430
n	GAI	4.7	5.1	4.3
	Height _a (cm)	71	66	75
	Height₅ (cm)	104	100	109

GS87: HARD DOUGH		MEAN	NORTH	SOUTH
AT THE THE	Date of GS	01-Aug	16-Aug	21-Jul
2	Above ground biomass (t/ha)		15.6	16.2
	N uptake (kg/ha)	205	180	230

HARVEST		MEAN	NORTH	SOUTH
A COLOR OF A	Date of Harvest	18-Aug	23-Aug	15-Aug
5 J	Grain yield (t/ha @ 85% moisture content)	8.1	8.2	8.0
Ð	Harvest index (%)	44	42	45
	TGW (g @ 100% DM)	35.1	36.5	33.6

N.B. Height_■ (height to leaf ligule) **Height**_b (height to top of panicle)



ESTABLISHMENT

KEY POINTS

Establishment is determined by germination, emergence and overwinter survival.

Adequate soil moisture, temperatures over 0°C and good aeration are required for germination.

Soil temperature and sowing depth affect emergence.

Oats are more susceptible to winter-kill than other cereals.

SEED RATES AND PLANT POPULATIONS

Seed rates should be calculated based on the target spring plant population (approx. 250 plants/m²), the thousand grain weight of the seed being drilled and the percentage establishment, based on local conditions.

Oats have potential to compensate for low plant population through increased tillering and the development of more grains per panicle.

Seed rate = Target spring population x TGW

Expected establishment

GERMINATION AND EMERGENCE

Spring population Mean = 210 plants/m² North = 200 plants/m² South = 218 plants/m²

Soil moisture, and good seed-soil contact, are required for germination. However where soil is very wet, aeration becomes limiting and can reduce germination. A minimum accumulation of temperature is required to reach specific growth stages. This is measured using thermal time (°C days), the accumulated mean daily

temperature from sowing. As daily temperatures decline in autumn, it takes longer to accumulate the required thermal time and so takes longer for crops to emerge.

THERMAL TIME PLANTS/m² FROM SOWING (°C DAYS) Mean 365 235 North 390 225 340 240 South

Thermal time to full emergence = 365 °C davs

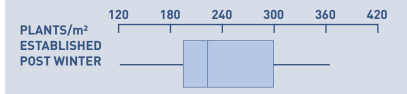
OVERWINTER SURVIVAL

Oats are the least winter hardy of all the cereals and are susceptible to plant loss in cold winters. Overwinter survival is site dependent, but seedbed consolidation can reduce the risk of frost heave.

Overwinter survival:

Mean = 88% North = 91% South = 86%







TILLERING & SHOOT SURVIVAL



KEY POINTS Tillering is important

in determining canopy development and yield.

Seed rates and nitrogen

influence tiller numbers.

Temperature controls

the rate of leaf

emergence.



LEAF EMERGENCE

The first leaf emerges from the coleoptile soon after drilling. Leaves then emerge continuously on main stems and tillers until the final (flag) leaf emerges. The rate of leaf emergence is referred to as the phyllochron. This is affected by temperature and is measured using thermal time (°C days). The phyllochron of oats measured in the Opti-Oat project trial was ~145 °C days per leaf.

TILLERING

Tillering starts when a few leaves have emerged and continues until the start of stem extension. Tillering is affected by seed rate, temperature and the availability of water and nutrients. Applying N before stem extension generally increases tillering whereas applying N later can improve tiller survival.

SHOOT SURVIVAL AND FINAL SHOOT NUMBERS

Maximum shoot number almost always exceeds final shoot number. Smaller, later–formed tillers die off as competition for light and nitrogen increases throughout the season. In the South, a higher proportion of tillers survive than in the North.



BOX AND WHISKER PLOT OF TILLER NUMBERS IN MONITORED COMMERCIAL MASCANI CROPS



NITROGEN UPTAKE



SOURCES OF NITROGEN I. SOIL

The amount of soil nitrogen available to an oat crop is generally low due to the fact they often follow a cereal crop. Typically around 20-40 kg/ha of available N (nitrate and ammonium) is supplied by the soil. It is increased by unrecovered fertiliser residues from previous crops or organic residues.

Release of soil N and crop recovery are both variable. Release is stimulated in warm, moist soils and after cultivations that thoroughly disturb the soil and uptake continues throughout growth. Nitrogen uptake can be improved by early sowing and unimpeded rooting.

II. FERTILISER

Fertiliser N stays in the surface throughout the season and is partly (~30-60%) immobilised during stem extension. The ~40-70% taken up is generally acquired at a constant rate, independent of the amount applied, and so is taken up for longer, the more that is applied. Some uptake continues after flowering, either from N residues at depth, or from mineralisation of the recently immobilised fertiliser N, depending largely on moisture conditions.

KEY POINTS

Oats are often grown after other cereal crops so soil nitrogen (N) is generally low.

N fertiliser is required to manage canopy size throughout the season, usually over a number of applications.

CANOPY NITROGEN REQUIREMENTS

An oat crop's canopy is highly influenced by N uptake. N uptake affects canopy size by promoting tillering before stem extension, shoot survival during stem extension and prolonged survival of yield-forming leaves after stem extension. Canopy size is referred to as Green Area Index (GAI) which is a measurement of the green area of the crop compared to the ground area it occupies.

The area of the crop's green tissues relates to the amount of N they contain; there are about 24 kg N per hectare of green tissue. This means it's possible to control canopy size by controlling N availability.

N uptake = 24 kg/ha/GAI unit (average N uptake per unit of GAI GS31-59)

NITROGEN UPTAKE THROUGHOUT THE SEASON FOR MASCANI

UP TO GS31

GS31-39





Green Area Index (GAI) is a measurement of the green area of crop compared to the ground area it occupies.

NITROGEN UPTAKE

PATTERN OF N UPTAKE

Nitrogen uptake is low through the winter but speeds up from mid-March when the warmer weather accelerates canopy expansion and tillering. Between GS31 and 39, the rate of N uptake is at its greatest as the crop canopy size increases. Uptake slows down after GS39 when the crop moves into panicle formation.

By GS87, a benchmark crop takes up 205 kg N/ha.

N REDISTRIBUTION TO GRAIN

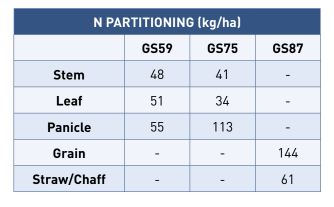
There is a significant redistribution of N within the crop during grain-filling; proteins in leaves are degraded and N is transferred up the plant to form grain protein. This, rather than root uptake, is the main source of grain N during grain-filling.

At GS87, straw and chaff contain 61 kg N/ha, 93 kg/ha less than at GS59.

TOTAL CROP N CONTENT (KG/HA) OF MONITORED COMMERCIAL MASCANI CROPS
DATA DISPLAYED: MID-VALUE (MIDDLE 50% OF VALUES)

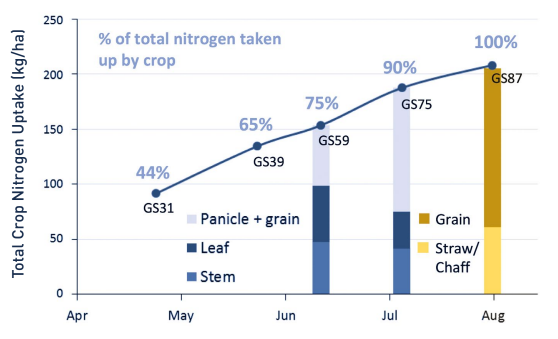
	Start stem extension (~GS31)	Panicle emerged (~GS59)	Pre-harvest (~GS89)
Nitrogen (kg/ha)	84 (69 - 115)	109 (91 - 130)	130 (110 - 180)





Total N in crop at harvest = 205 kg/ha

of which grain = 70% straw/chaff = 30%





CANOPY EXPANSION & SENESCENCE



The canopy of an oat crop includes all the green components; leaves, stems and panicles. Leaves make up the largest proportion of the total green area.

Canopy size is referred to as Green Area Index (GAI) which is a measurement of the green area of the crop compared to the ground area it occupies.

CANOPY EXPANSION

Growth is slower over the winter period so the canopy expands slowly between drilling and GS30.

Between GS31 and GS39 canopy expansion is at its most rapid, with GAI increasing by 1 unit every 11-12 days. GAI peaks at GS59, then starts to decrease between GS59 and GS75 as the canopy senesces.





This crop has a GAI of 2, i.e. there is 2 m² of green canopy per 1 m² soil

8 **GS59** 7 6 GS39 5 **GS75** 4 GS31 3 GS30 2 -North 1 South 0 Oct Dec Jan Feb Mar Apr May Jun Jul Nov

As the canopy becomes thicker each unit of GAI intercepts proportionally less light energy.

CANOPY SENESCENCE

Green area loss generally starts at GS59 when lower leaves start to die. Between GS59 and GS75 GAI reduces by 1 unit every 11-12 days.

GAI at GS75 = 4.7 North = 5.1 South = 4.3

GAI OF MONITORED COMMERCIAL MASCANI CROPS DATA DISPLAYED: MID-VALUE (MIDDLE 50% OF VALUES)

	Start stem extension (~GS31)	Panicle emerged (~GS59)
GAI	2.8 (2.4 - 3.5)	4.2 (3.6 - 5.6)

KEY POINTS

Canopy size is determined by leaf and tiller numbers.

Oats often develop a greater green area index than wheat or barley.

To maximise yield, canopies need to be managed, both during expansion and senescence.

BIOMASS GROWTH



GROWTH UP TO GS31

Growth is slow up to GS31 with only 30% of the crop's total dry matter formed during that period. However, the biomass accumulated by this stage is greater than in wheat.

Biomass accumulated by GS31 Mean = 4.6 t/ha North = 4.1 t/ha South = 5.1 t/ha

RAPID DRY MATTER ACCUMULATION

After GS31, the crop accumulates biomass rapidly for a period of 11 weeks with over 75% of the total dry matter formed during this period.

During this time, the crop intercepts 65% of the light captured over the whole season.

Growth during rapid expansion period (GS31 – GS75) = 0.2 t/ha/day

20 **GS75** 18 **GS87** 16 **Dry Matter (t/ha)** 14 12 GS59 10 **GS39** 8 6 **GS31** 4 North GS30 South 2 0 Jul Mar Apr May Jun Aug

STEM RESERVES

Soluble stem reserves build up and reach a maximum (2.5 t/ha) around GS59. During grain filling these are redistributed from the leaves and stems to the grains and buffer the crop against poor growing conditions.

KEY POINTS

Growth is measured by the increase in crop dry matter.

Growth is slow before GS31 but rapid between GS31 and GS75.

Dry weight gain slows and may decrease after GS75 when the canopy has senesced significantly.

DWARF OATS (BALADO) Dry matter (t/ha):				
	Mean	North	South	
GS30	2.2	1.5	2.7	
GS31	4.5	3.8	4.8	
GS39	8.2	8.2	8.3	
GS59	12.5	11.1	14.6	
GS75	16.1	14.5	17.4	
GS87	17.1	16.6	17.4	

TOTAL CROP BIOMASS (t/ha) OF MONITORED COMMERCIAL MASCANI CROPS DATA DISPLAYED: MID-VALUE (MIDDLE 50% OF VALUES)

	Start stem extension	Panicle emerged	Pre-harvest
	(~GS31)	(~GS59)	(~GS89)
Biomass (t/ha)	4.2 (3.3 - 5.5)	11 (9.6 - 13)	15 (10 - 18)

STEM EXTENSION & FINAL HEIGHT



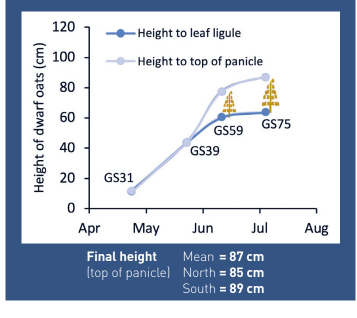
KEY POINTS

Height is dictated by variety but also affected by environmental and management factors.

Lodging control is an important aspect of the management of conventional oats.



DWARF OATS (BALADO) - NO PGR APPLIED



HEIGHT OF OATS

There are two distinct types of oat varieties – conventional and dwarf, and these differ significantly in their height, with dwarf varieties generally 15-20 cm shorter than conventional varieties. For consistency, the heights quoted in this guide are measured to the flag leaf ligule unless otherwise stated.

Oat stems are typically made up of six internodes, with the internode below the peduncle at the top of the plant being the longest and those at the bottom of the stem the shortest. Stem extension starts at GS30 and the internodes continue to grow until final crop height is achieved at GS75.

Panicle extrusion (above the flag leaf ligule) varies between crops, varieties and variety types. Generally, panicles are higher above the flag leaf on taller oat cultivars.

Final height (top of panicle)

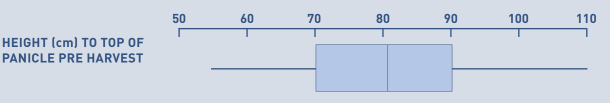
Mean = **104 cm** North = **100 cm** South = **109 cm**

LODGING

Conventional height oats are seen as more prone to lodging than wheat and barley as oats are often taller than other cereals. However, more modern varieties are less prone to lodging as they have stronger, slightly shorter stems. Generally, oats do have thicker stems and stem walls and better anchorage strength (greater root plate width and depth) than wheat.

The Mascani crops grown in these reference trials received a robust programme of plant growth regulators (PGRs). Dwarf oats should not receive PGRs as this can make them taller. Oats can also be affected by brackling (buckling of the middle internodes). This doesn't usually affect yields or harvest, but can affect grain quality.

BOX AND WHISKER PLOT OF FINAL HEIGHT IN MONITORED MASCANI COMMERCIAL CROPS



PANICLE FORMATION **& GRAIN FILLING**



GRAIN NUMBER DETERMINATION

Oat grains develop in a panicle which has a number of branches (often ~4) radiating in whorls from 5-7 nodes on the central rachis. Oat spikelets are found at the end of small branches (pedicels) connected to the main branch. The spikelets contain 2-3 florets, each of which can produce a grain. The majority contain two grains which differ in size, giving a bimodal distribution of grain size. The number of spikelets per whorl decreases towards the top of the panicle, with around 75% of spikelets contained on the bottom 3 whorls.

In oats the lemma and palea, which contain the grain, remain attached to the grain at harvest as the husk. Grain yields and harvest indices include this husk.

The number of grains per panicle is a heritable trait (highly influenced by variety), but grains per panicle and panicles per m^2 are also influenced by management practices. In oats, yield is more strongly related to grain number than grain size.



Grains per panicle Mean **= 47** North **= 42** South **= 51**

PANICLE WEIGHT



GRAIN FILLING AND RIPENING

Photosynthesis and redistribution of stem reserves are both important for grain filling. Final grain dry weight, appearance and specific weight are all determined during grain filling. Grain ripening can take up to a further two weeks before the grain is at an appropriate moisture content to harvest (ideally not greater than 15% moisture content).



Final grain weight (TGW, 15% mc)

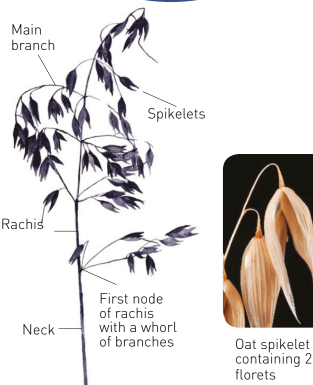
Mean = 41.3 g North = 43.0 g South = 39.5 a

KEY POINTS

Grain filling capacity is determined by the number of grains per panicle and grain size.

Potential grain number per panicle is determined before flag leaf emergence during spikelet initiation.

Grain filling determines final grain size, but grain number has a greater effect on final yield.



Oat spikelet

DWARF OATS (BALADO) North Mean South Grains 60 69 per panicle Panicle 3.5 3.4 3.6 weight at harvest (g)

YIELD

GRAIN YIELD

Grain yield is made up of three components, of which grain weight is the most stable. Most differences in yield between sites and seasons reflect differences in grain number rather than grain weight.

KEY POINTS

Grain yield is about half of the total biomass of the crop.

Panicle number per m² and grains per panicle determines final yield more than grain weight and size.

Dwarf oats make up their yield with more grains per panicle but fewer panicles per m².

Grain yield (15% mc): a product of Panicles/m² and Grains/panicle and Average grain weight8.1 t/ha4154741.3 mg/grain

HARVEST INDEX

Harvest Index is the ratio of grain to total above ground biomass. Harvest index varies relatively little between sites and seasons, but it does vary between variety types. These values are based on 100% dry matter.

Total biomass at harvest = 16.0 t/ha of which grain = 44% straw and chaff = 56%

GRAIN MOISTURE

Moisture is the most important consideration in storage of food grade oats and is primarily determined by environmental factors. Grain should be dried to between 11% and 15% moisture before storage. Improper moisture control can result in the growth of microorganisms and the loss of nutritional quality and the growth of micro-organisms that can cause spoilage.

DWARF OATS (BALADO)Grain yield (15% mc): a product of Panicles/m² and Grains/panicle and Average grain weight
8.0 t/ha8.0 t/ha3156638.5 mg/grain

BOX AND WHISKER PLOTS OF GROWER-REPORTED YIELD IN MONITORED COMMERCIAL MASCANI CROPS 5.0 5.5 6.0 6.5 7.0 7.5 8.0 8.5 9.0 9.5 YIELD (t/ha) OF **NORTH SITES (5)** 6.5 5.0 5.5 6.0 7.0 7.5 8.0 8.5 9.0 9.5 YIELD (t/ha) OF **SOUTH SITES (28)**

19

GRAIN QUALITY

SPECIFIC WEIGHT AND SCREENINGS

Grain specific weight is an indication of individual grain density. It is predominantly determined by plant variety genetics, and factors affecting length of the grain filling period. Poorly managed crop nutrition and lodging can reduce specific weight.

Oat screenings consist of small and broken grains plus crop debris. Screenings due to small grains is determined by a combination of plant variety genetics and weather during the growing season. Crop debris is influenced by combine set-up at harvest. High levels of screenings can reduce milling throughput, and so screening percentages should be considered when selecting varieties for milling end use.

Mean = 53.5 kg/hl

North = 54.3 kg/hl

South = 53.1 kg/hl

Specific weight

KERNEL CONTENT, GRAIN PROTEIN AND BETA-GLUCAN

Kernel content is proportion of harvested oats (husk + groat) that is made up of the kernels or groats. It is a highly heritable trait but is also influenced by management practices, particularly increased N application.

In oats, protein content is significantly affected by the crop nutrition strategy, particularly the timings and rates of

nitrogen applied. Environmental factors and variety also have an impact.

Screenings

GRAIN QUALITY TRAITS OF MONITORED

Beta-glucan, a form of soluble dietary fibre found in oats, has been shown to lower blood cholesterol. Beta-glucan content in oats is mainly determined by environmental factors and variety.

Mean = 2.0%

North = 0.8% South = 2.2%

In the Opti-Oat project, protein and beta-glucan content were measured on groats on a dry matter basis.

Mean = 11.6% North = 11.0% South = 12.0%		COMMERCIAL MASCANI CROPS DATA DISPLAYED: MID-VALUE (MIDDLE 50% OF VALUES)				
		North	South			
Beta-glucan Mean = 3.9% North = 3.7% South = 4.0%	Specific weight (kg/hl)	52.8 (51.8 – 53.7)	52.0 (50.7 – 54.0)			
	Screenings (%)	0.1 (0.0 – 0.4)	0.3 (0.0 – 0.4)			
Kernel content	Grain protein (%)	14.0 (12.1 – 15.8)	13.2 (12.4 – 14.3)			
Kernel content Mean = 72.9% North = 74.7% South = 71.6%	Beta-glucan (%)	3.9 (3.7 – 4.2)	4.0 (3.7 – 4.4)			
	Kernel content (%)	73.5 (71.3 – 75.6)	72.2 (70.5 – 75.3)			



As well as variety, crop nutrition strategies can impact grain quality traits in oats.

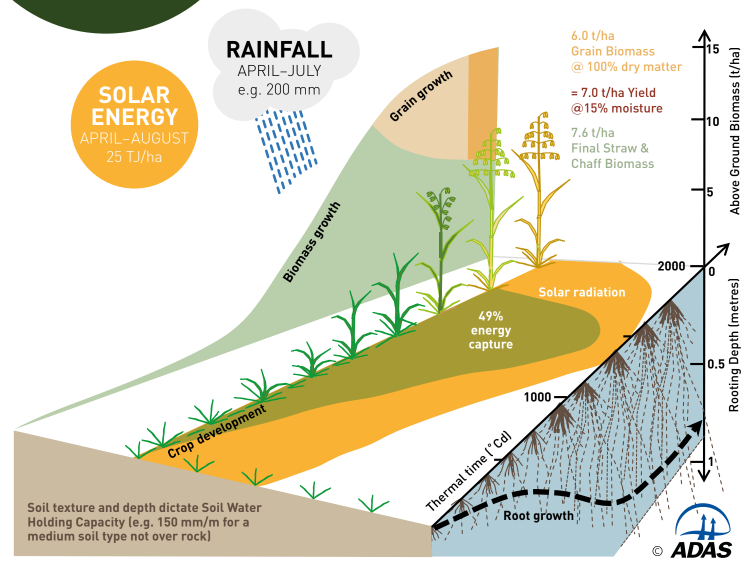
A lodged crop is associated with reduced grain quality.





RESOURCE CAPTURE FOR GROWTH & YIELD

RESOURCE CAPTURE FOR A BENCHMARK SPRING OAT CROP



YIELD FROM NATURAL RESOURCES

KEY POINTS

Oats, like other crops, grow through the capture and conversion of solar energy, water and carbon dioxide.

The benchmark spring oat crop described in this guide captures

49% of available solar energy.

Oat yields can be increased through managing crops for increased resource capture.

The yields of crops are determined by the amount of available **resources**, the proportion that is **captured** by the crop and their **conversion** to grain.

Oats capture and utilise **solar energy, water**, and **carbon dioxide**. Solar energy and water resources vary by geographic location, but this cannot be controlled. Therefore, yields must be increased through **resource capture. Light capture** can be

improved through increasing canopy cover. **Water capture** is mainly dependent on root growth.

POTENTIAL OAT YIELDS

Potential yields can be calculated using figures of average available resources (solar radiation and water) in the UK, and assuming it is possible to maximise their capture through crop management and conversion using an optimised variety. Theoretical potential oat yields are around 20 t/ha.

OAT GROWTH & DEVELOPMENT



GROWTH

Growth depends on incident light, canopy size and the capacity of the crop to capture and utilise light, and store dry matter.

Growth can be managed by optimising green canopy size. This can be achieved by modifying management practices throughout the season e.g. nutrition, disease control and application of plant growth regulators.

KEY POINTS

Growth: Increase in a crop's overall size or weight.

Development: Changes in a crop's structure; measured as progress through growth stages.

Growth is affected by individual management decisions, whereas development is dependent on variety choice.

DEVELOPMENT

Development is measured as progress through growth stages and can only be altered by variety and sowing date. Development is affected by:

Temperature – warmer temperatures lead to a greater rate of development

Day length – longer days advance floral development

SPRING OAT GROWTH AND DEVELOPMENT PHASES

		GS	31 3	39 5	9 7	75	87	7 HARVES
LEAF EMERGENCE							Ī	Ī
TILLERING								
STEM ELONGATION	I							
PANICLE FORMATI	ON							
FLOWERING								
GRAIN FILLING								
RIPENING								
MAR	APR	MAY		JUN		JUL	AUG	i

BENCHMARKS AT KEY GROWTH STAGES

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-				

GS 30: INFLORESCENCE AT 1 cm		MEAN	NORTH	SOUTH
4	Date of GS	15-May	21-May	10-May
X	Above ground biomass (t/ha)	1.3	1.2	1.3
~	GAI	1.3	1.4	1.2
GS31: 15 DETECTA		MEAN	NORTH	SOUTH
		MEAN 22-May	NORTH 31-May	SOUTH 17-May
	BLE			

	biomass (t/ha)	Z. I	1.7	2.3
X	N uptake (kg/ha)	74	60	85
Y	Shoots/m ²	445	455	435
	GAI	2.1	1.8	2.3
	Height (cm)	26	22	29

GS39: FLAG LEAF EMERGED		MEAN	NORTH	SOUTH
	Date of GS	04-Jun	08-Jun	01-Jun
2	Above ground biomass (t/ha)	4.0	3.7	4.2
	N uptake (kg/ha)	88	77	98
	Shoots/m ²	425	420	425
	GAI	3.0	2.8	3.2
	Height (cm)	46	41	50

GS59: PA EMERGE		MEAN	NORTH	SOUTH
and to	Date of GS	23-Jun	28-Jun	18-Jun
- Cre	Above ground biomass (t/ha)	7.0	6.8	7.1
N	N uptake (kg/ha)	112	100	130
	Shoots/m ²	350	335	370
~	GAI	4.0	3.5	4.4
	Height _a (cm)	70	70	69
	Height₅ (cm)	91	86	96

GS75: MILKY RIPE		MEAN	NORTH	SOUTH
	Date of GS	10-Jul	20-Jul	05-Jul
North Contraction	Above ground biomass (t/ha)	11.9	11.5	12.2
	N uptake (kg/ha)	155	140	170
r	Shoots/m ²	370	380	355
n	GAI	3.1	2.8	3.3
	Height _a (cm)	73	74	72
	Height₅ (cm)	108	110	105

GS87: HA	RD DOUGH	MEAN	NORTH	SOUTH
AND THE PARTY A	Date of GS	19-Aug	27-Aug	13-Aug
2	Above ground biomass (t/ha)	12.6	13.3	11.9
1	N uptake (kg/ha)	157	155	165

HARVEST		MEAN	NORTH	SOUTH
A CONTRACTOR OF A CONTRACTOR	Date of Harvest	27-Aug	5-Sept	20-Aug
5	Grain yield (t/ha @ 85% moisture content)	7.0	7.1	6.9
P	Harvest index (%)	48	45	49
	TGW (g @ 100% DM)	36.5	40.0	32.7

N.B. Height₁ (height to leaf ligule) Height₅ (height to top of panicle)

ESTABLISHMENT

KEY POINTS

Establishment consists of

germination and emergence.

Adequate soil moisture,

temperature over 0 °C and oxygen

are needed for germination.

Soil temperature and sowing

depth affects emergence.

SEED RATES AND PLANT POPULATIONS

Seed rates should be calculated based on the target spring population (approx. 275 plants/m²), the thousand grain weight of the seed being drilled and the percentage establishment, based on local conditions. Oats have potential to compensate for low plant population through increased tillering and the development of more grains per panicle.



Seed rate = Target spring population x TGW
Expected establishment





Population = 260 plants/m²

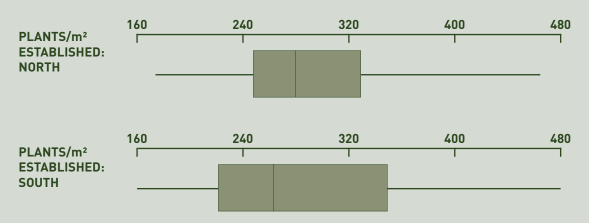
GERMINATION AND EMERGENCE

Soil moisture and good seed:soil contact is required for germination. However where soil is very wet, oxygen becomes limiting which can reduce germination. A minimum accumulation of temperature is required to reach specific growth stages. This is measured using thermal time (°C days), the accumulated mean daily temperature from sowing.

Thermal time to full emergence = 316 °C days

	THERMAL TIME FROM SOWING (°C DAYS)	PLANTS/m ²
Average	316	260
North	320	270
South	312	250

BOX AND WHISKER PLOTS OF PLANT NUMBERS ESTABLISHED IN MONITORED COMMERCIAL CANYON CROPS



TILLERING & SHOOT NUMBERS





LEAF EMERGENCE

The first leaf emerges from the coleoptile soon after drilling. Leaves then emerge continuously on main stems and tillers until the final (flag) leaf emerges. The rate of leaf emergence is referred to as the phyllochron. This is affected by temperature and is measured using thermal time (°C days).

KEY POINTS Tillering is affected by temperature.

Final shoot number is an important component of yield.

TILLERING

Tillering starts when a number of leaves have emerged, and continues until the start of stem extension.

Tillering is affected by seed rate, temperature and the availability of water and nutrients. Applying N before stem extension can increase tiller numbers.



Shoot numbers at GS31 Mean = 445/m² North = 455/m²

NULT	- 400/11	
South	= 435/m ²	

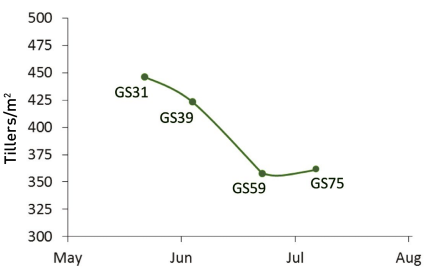


Final shoot number Mean = 370/m² North = 380/m² South = 355/m²

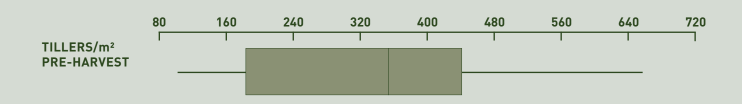
FINAL SHOOT NUMBERS

Maximum shoot number almost always exceeds final shoot number. Smaller, later-formed tillers die off as competition for light and nitrogen increases throughout the season.

PROGRESS OF TILLERING



BOX AND WHISKER PLOT OF TILLER NUMBERS IN MONITORED COMMERCIAL CANYON CROPS



NITROGEN UPTAKE



SOURCES OF NITROGEN I. SOIL

The amount of soil nitrogen available to an oat crop is often low due to the fact they often follow a cereal crop. Typically 20-40 kg/ha of available N (nitrate and ammonium) is supplied by the soil. This is increased by unrecovered fertiliser residues from previous crops or organic residues.

Release of soil N and crop recovery are both variable. Release is stimulated in warm, moist soils and after cultivations that thoroughly disturb the soil and uptake continues throughout growth. Nitrogen uptake can be improved by early sowing and unimpeded rooting.

II. FERTILISER

Fertiliser N stays in the surface throughout the season and is partly (~30-60%) immobilised during stem extension. The ~40-70% taken up is generally acquired at a constant rate, independent of the amount applied, and so is taken up for longer, the more that is applied. Some uptake continues after flowering, either from N residues at depth, or from mineralisation of the recently immobilised fertiliser N, depending largely on moisture conditions.

KEY POINTS

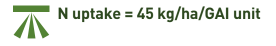
Oats are often grown after other cereal crops so soil nitrogen (N) is generally low.

N fertiliser is required to manage canopy size through the season, usually over a number of applications.

CANOPY NITROGEN REQUIREMENTS

An oat crop's canopy is highly influenced by N uptake. N uptake affects canopy size by promoting tillering before stem extension, shoot survival during stem extension and prolonged survival of yield-forming leaves after stem extension. Canopy size is referred to as Green Area Index (GAI) which is a measurement of the green area of the crop compared to the ground area it occupies.

The area of the crop's green tissues relates to the amount of N they contain; there are about 24 kg N per hectare of green tissue. This means it's possible to control canopy size by controlling N availability.



NITROGEN UPTAKE THROUGHOUT THE SEASON FOR MASCANI

UP TO GS31

GS31-39

GS39-59



Rate = 1.2 kg/ha/day Total = 74 kg/ha by GS31

= 1.0 kg/ha/day = 88 kg/ha by GS39

= 1.3 kg/ha/day = 112 kg/ha by GS59

NITROGEN UPTAKE



PATTERN OF N UPTAKE

In spring oats, the rate of nitrogen uptake is consistent up to GS59. As the crop is sown in warmer spring conditions, growth and N uptake can start rapidly.

By GS87, a benchmark crop takes up 157 kg N/ha.

N REDISTRIBUTION TO GRAIN

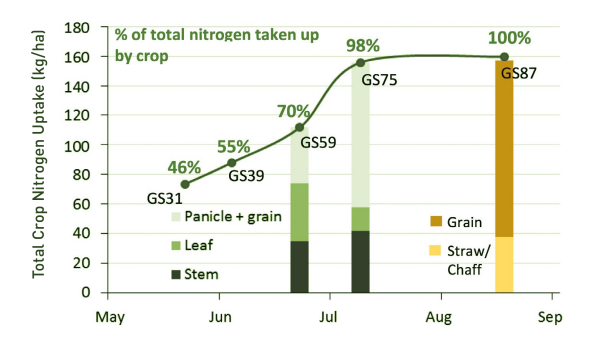
There is a significant redistribution of N within the crop during grain-filling; proteins in leaves are degraded and N is transferred up the plant to form grain protein. This, rather than root uptake, is the main source of grain N during grain-filling.

At GS87, straw and chaff contain 38 kg N/ha, 75 kg/ha less than at GS59.



Total N in crop at harvest = 157 kg/ha of which grain = 76% straw/chaff = 24%

N PARTITIONING (kg/ha)			
	GS59	GS75	GS87
Stem	35	42	-
Leaf	40	16	-
Panicle	38	98	-
Grain	-	-	119
Straw/Chaff	-	-	38



CROP NITROGEN (kg/ha) OF MONITORED COMMERCIAL CANYON CROPS DATA DISPLAYED: MID-VALUE (MIDDLE 50% OF VALUES)

	Start stem extension (~GS31)	Panicle emerged (~GS59)	Pre-harvest (~GS89)
Nitrogen (kg/ha)	52 (41 - 84)	114 (79 - 131)	116 (85 - 157)

CANOPY EXPANSION & SENESCENCE



The canopy of an oat crop includes all the green components; leaves, stems and panicles. Leaves make up the largest proportion of the total green area.

Canopy size is referred to as Green Area Index (GAI) which is a measurement of the green area of the crop in relation to the ground area it occupies.

CANOPY EXPANSION

The canopy expands slowly from drilling until GS31 as growth is slow.

Between GS31 and GS39 expansion is at it's most rapid, with GAI increasing by 1 unit every 11-12 days. GAI peaks at GS59, then starts to decrease between GS59 and GS75 as canopy senescence occurs.

5

KEY POINTS

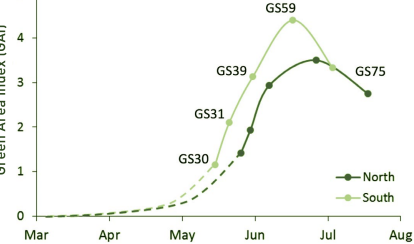
Canopy size is determined by leaf and tiller numbers.

Oats often develop a greater green area index than wheat or barley.

To maximise yield, canopies need to be managed during both expansion and senescence.



This crop has a GAI of 2, i.e. there is 2 m² of green canopy per 1 m² soil



As the canopy becomes thicker each unit of GAI intercepts proportionally less light energy.

CANOPY SENESCENCE

Green area loss becomes more rapid after GS59 as the leaves senesce, with lower leaves dying off first. Between GS59 and GS75 GAI reduces by 1 unit every 16-17 days.

GAI at GS75 = 3.1 North = 2.8 South = 3.3

GAI OF MONITORED COMMERCIAL CANYON CROPS DATA DISPLAYED: MID-VALUE (MIDDLE 50% OF VALUES)

	Start stem extension (~GS31)	Panicle emerged (~GS59)	
GAI	1.6 (0.9 - 2.5)	2.5 (1.9 - 3.6)	

BIOMASS GROWTH



GROWTH UP TO GS31

Growth is slow up to GS31 with only 30% of the crop's total dry matter formed during that period.



Biomass accumulated by GS31 Mean = 2.1 t/ha North = 1.7 t/ha South = 2.3 t/ha

RAPID DRY MATTER ACCUMULATION

After GS31, the crop accumulates biomass rapidly for a period of approximately 7 weeks and over 78% of the total dry matter is formed during this period.

During this period the crop intercepts over 63% of the total light captured during the season.

T	

Growth during rapid expansion period (GS31 – GS75) = 0.2 t/ha/day

KEY POINTS

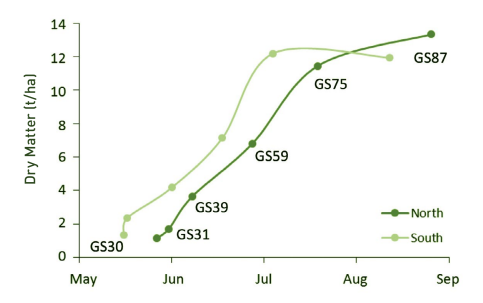
Growth is measured by increase in crop dry matter.

Growth is slow before GS31 but rapid between GS31 and GS75.

Dry weight gain only slows after GS75 when the canopy has senesced significantly.

STEM RESERVES

Soluble stem reserves build up and reach a maximum (0.89 t/ha) around GS59. During grain filling these reserves are redistributed from the leaves and stems to the grains in the panicles to buffer the crop against poor growing conditions.



CHANGE IN CROP DRY MATTER OVER THE GROWING SEASON

CROP BIOMASS (t/ha) OF MONITORED COMMERCIAL CANYON CROPS DATA DISPLAYED: MID-VALUE (MIDDLE 50% OF VALUES)

	Start stem extension (~GS31)		Pre-harvest (~GS89)	
Biomass (t/ha)	1.3 (0.97 - 2.7)	6.3 (4.6 - 9.1)	13 (12 - 16)	

STEM EXTENSION & FINAL HEIGHT



KEY POINTS

As well as variety, height is affected by environmental and management factors.

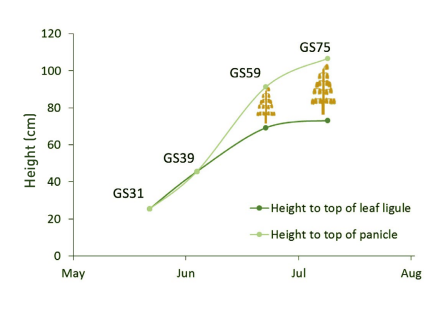
Lodging control is an important aspect of the management of conventional oats.

HEIGHT OF OATS

Oat stems are typically made up of six internodes, with the internode below the peduncle at the top of the plant being the longest and those at the bottom of the stem the shortest. Stem extension starts at GS30 and the internodes continue to grow until final crop height is achieved at GS75.

Panicle extrusion (above the flag leaf ligule) varies between crops, varieties and variety types. Generally, panicles are higher above the flag leaf on taller oat cultivars.

For consistency, the heights quoted in this guide are measured to the flag leaf ligule unless otherwise stated.



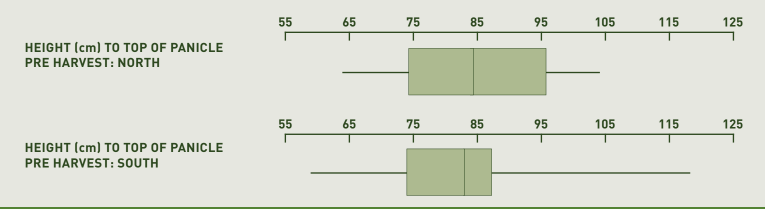
LODGING

Spring oats can be affected by lodging, although not as significantly as winter oats, and more modern varieties are generally less prone to lodging as they have stronger, slightly shorter stems.

The Canyon crops grown in these reference trials received a robust programme of plant growth regulators (PGRs). Oats can also be affected by brackling (buckling of the middle internodes). This doesn't usually affect yields or harvest, but can have a negative effect on grain quality.

Final height (top of panicle) Mean = 108 cm North = 110 cm South = 105 cm

BOX AND WHISKER PLOTS OF FINAL HEIGHT IN MONITORED COMMERCIAL CANYON CROPS



PANICLE FORMATION & GRAIN FILLING



GRAIN NUMBER DETERMINATION

Oat grains develop in a panicle. Each panicle has a number of branches (often ~4) radiating in whorls from 5-7 nodes on the central rachis.

Oat spikelets are found at the end of a small branches (pedicels) connected to the main branch. The spikelets contain 2 or 3 florets, each of which can produce a grain. The majority contain two grains which differ in size, giving a bimodal distribution of grain size. The number of spikelets on each whorl decreases towards the top of the panicle.

In oats the lemma and palea, which contain the grain, remain attached to the grain when harvested as the husk. Grain yields, and harvest indices include this husk.

The number of grains per panicle is a heritable trait (highly influenced by variety), but grains per panicle and panicles per m² are also influenced by management practices. In oats, yield is more strongly related to grain number than grain size.

Grains per panicle Mean = 44 North = 43 South = 44

PANICLE WEIGHT

Panicle weight at harvest Mean = 2.2 g North = 2.3 g South = 2.2 g

GRAIN FILLING AND RIPENING

Photosynthesis and redistribution of stem reserves are both important for grain filling. Final grain dry weight, appearance and specific weight are all determined during grain filling. Grain ripening takes a further ~2 weeks before the grain is at an appropriate moisture content to harvest (ideally not greater than 15% moisture content).



KEY POINTS

Grain filling capacity is determined by the number of grains per panicle and grain size.

Potential grain number per panicle is determined before flag leaf emergence during spikelet initiation.

Grain filling determines final grain size but grain number has a greater effect on final yield.



YIELD



Grain yield is made up of three components, of which grain weight is the most stable. Most differences in yield between sites and seasons reflect differences in grain number rather than grain weight.

KEY POINTS

Grain yield is about half of the total biomass of the crop.

Panicle number per m² and grains per panicle determines final yield more than grain weight and size.



Grain yield (15% mc): a product of Panicles/m² and Grains/panicle and Average grain weight7.0 t/ha3704443 mg/grain

HARVEST INDEX

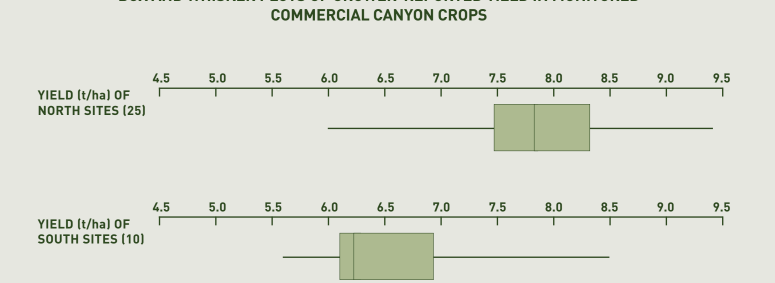
Harvest Index is the ratio of grain to total above ground biomass. Harvest index varies relatively little between sites and seasons, but does vary between variety types. These values are based on 100% dry matter.



Total biomass at harvest = 12.6 t/ha of which grain = 48 % straw and chaff = 52 %

GRAIN MOISTURE

Moisture is the most important consideration in storage of food grade oats and is primarily determined by environmental factors. Grain should be dried to between 11% and 15% moisture before storage. Improper moisture control can result in the growth of microorganisms and loss of nutritional quality and the growth of micro-organisms that can cause spoilage.



BOX AND WHISKER PLOTS OF GROWER-REPORTED YIELD IN MONITORED

GRAIN QUALITY

SPECIFIC WEIGHT AND SCREENINGS

Grain specific weight is an indication of individual grain density. It is predominantly determined by plant variety genetics, and factors affecting the length of the grain filling period. Poorly managed crop nutrition and lodging can reduce specific weight.

Oat screenings consist of small and broken grains plus crop debris. Screenings due to small grains is determined by a combination of plant variety genetics and weather during the growing season. Crop debris is influenced by combine set-up at harvest. High levels of screenings can reduce milling throughput, and so screening percentages should be considered when selecting varieties for milling end use.



Mean	=	54.1	kg/hl
North	=	55.7	kg/hl
South	=	53.2	kg/hl

KERNEL CONTENT, GRAIN PROTEIN AND BETA-GLUCAN

Kernel content is proportion of harvested oats (husk + groat) that is made up of the kernels or groats. It is a highly heritable trait but is also influenced by management practices, particularly increased N application.

In oats, protein content is significantly affected by the crop nutrition strategy, particularly the timings and rates of nitrogen applied.

KEY POINTS

As well as variety, crop nutrition strategies can impact grain quality traits in oats.

> A lodged crop is associated with reduced grain quality.



Mean = 1.6 % North = 0.7 % South = 2.3 %

Environmental factors and variety also have an impact.

Beta-glucan, a form of soluble dietary fibre found in oats, has been shown to lower blood cholesterol. Beta-glucan content in oats is mainly determined by environmental factors and variety.

In the Opti-Oat project, protein and beta-glucan content were measured on groats on a dry matter basis.

Grain protein Mean = 14.8 % North = 13.1 % South = 16.0 %



Beta-glucan Mean = 4.3 % North = 4.1 % South = 4.5 %

Kernel content Mean = 70.7 %

North **= 72.9 %** South **= 69.0 %**

GRAIN QUALITY TRAITS OF MONITORED COMMERCIAL CANYON CROPS DATA DISPLAYED: MID-VALUE (MIDDLE 50% OF VALUES)

	North	South
Specific weight (kg/hl)	54.5 (53.2 – 55.9)	52.0 (50.7 – 54.9)
Screenings (%)	0.5 (0.1 – 1.2)	0.5 (0.2 – 3.2)
Grain protein (%)	12.2 (11.2 – 13.4)	15.0 (13.8 – 16.2)
Beta-glucan (%)	3.9 (3.7 – 4.2)	4.6 (4.3 – 4.9)
Kernel content (%)	72.5 (70.2 – 76.2)	70.5 (68.4 – 76.3)



GLOSSARY



Anthesis: Also known as flowering. This signifies pollination and the start of grain growth.

Assimilate: The product of the crop's synthetic processes, mainly photosynthesis. Measured as dry matter.

Average: Also known as the mean. The sum of all the values divided by the number of values.

Benchmark: A defined measure of crop progress consistent with good final performance.

Beta-Glucan: A naturally occurring form of soluble dietary fibre found in the endosperm cell walls of oats and other cereal grains. Expressed as a percentage (%) of the groat.

Brackling: Buckling of the middle internodes of the stem.

Canopy: The above-ground parts of plants which are capable of photosynthesizing.

Carbohydrates: Products synthesised entirely from carbon dioxide and water; mainly starch and cellulose which are not 'soluble' and are immobile in the plant, and sugars (e.g. fructan) which are mobile in the plant and are classed as 'soluble', i.e. they dissolve in water.

Coleoptile: The first leaf structure to emerge from the seed at germination. It protects the first true leaves during emergence of the seedling. It contains little chlorophyll but may give rise to tillers.

Dry matter: Crop constituents other than water which remain after tissue has been dried. Often, 'total dry matter' refers to just the above ground parts of the crop. Dry matter is measured by weighing crop material after drying in a forced-draught oven at 80 °C until it reaches constant weight (approx. 24 hours).

Floret: A primary sub-component of a spikelet. Each floret has the potential to bear a single grain; while they retain this potential they are termed fertile florets.

Frost heave: Lifting of the soil surface, caused by freezing and expansion of moisture in the topsoil, often leading to stretching and breaking of the roots or sub-crown internode.

GAI: Green Area Index. The ratio between the total area of all green tissues, one side only, and the area of ground which they occupy.

Groat: The inner kernel of the harvested grain, without hull or husk.

Harvest Index: The ratio between grain yield on a dry basis and the total above-ground crop dry weight at harvest.

Hull or Husk: The lemma and palea of the floret which remain attached to the grain at harvest. The hulls are removed from the kernel or groat at the start of the milling process.

Internode: The section of stem between two adjacent nodes.

Kernel content: The proportion of harvested oats (husk + groat) represented by the kernels or groats.

Leaf blade: The upper portion of a leaf, from the tip to the ligule (junction with the sheath).

Leaf sheath: The basal portion of a leaf from node to ligule which encloses the stem and sheaths of younger leaves.

Ligule: A small structure at the junction of leaf sheath and leaf blade.

Lodging: Permanent displacement of a stem or stems from a vertical posture. Lodging can be considered as an event occurring within one day, although lodged stems may initially lean rather than lie horizontally.

Main shoot: The primary axis of the plant, from which the primary tillers are borne.

Mean: Also known as the average. The sum of all the values divided by the number of values.

Median: The middle value when all values are ranked from lowest to highest. The median may provide more robust summaries than means when values are skewed because they are not influenced by exceptional values.

N: Nitrogen.

Node: The point at which a leaf sheath is attached to a stem.

Panicle extrusion: The distance between the base of the panicle and the flag leaf ligule.

Partitioning: The division of dry matter between organs.

Peduncle: The topmost internode, between the flag leaf node and the base of the panicle (the neck).

PGR: Plant growth regulator.

Photosynthesis: Formation of carbohydrates from absorbed carbon dioxide and water, driven by energy from sunlight, in the green tissues of the plant.

Phyllochron: The interval in thermal time from emergence of one leaf tip on a shoot to emergence of the next. Phyllochron is the reciprocal of leaf emergence rate.



GLOSSARY

Pollination: Reception of pollen produced in the anthers (bearing the male genetic complement) by the stigma, leading to fertilisation of the ovum (bearing the female genetic complement). Fertilisation of oats normally occurs within one floret, rather than between florets.

Rachis: The portion of the stem within the panicle (above the neck), bearing the rachillas and spikelets.

Ripening: The changes that occur in the grain between completion of growth and maturity. These include drying, and development and loss of dormancy. Grain is considered 'ripe' when it is ready for harvest – at less than 20% moisture.

Screenings: A by-product of the process of cleaning oats which includes anything that passes through a 2 mm slotted sieve.

Senescence: Loss of greenness in photosynthetic tissues, normally brought about by ageing, but also by nutrient withdrawal, disease or drought.

Shoots: All the axes of a plant with the potential to bear a panicle, including the main shoot and all tillers. Shoots retaining the potential to form grain are termed 'fertile shoots'.

Specific weight: The weight of grain (corrected for variation in moisture content) when packed into a standard container. It is expressed in kilograms per hectolitre (100 litres). It is also referred to as 'bulk density' or 'bushel weight'.

Spikelet: The primary sub-component of the panicle. Each spikelet is contained within two glumes and consists of several fertile florets. Around 20 spikelets are borne on alternate sides of the panicle stem or 'rachis', and there is one 'terminal spikelet'.

Thermal time: The sum of the mean daily temperatures (mean of maximum and minimum) in the time period related to a specific development process. The accumulation begins after a base temperature is reached, e.g. for leaf development the base temperature is 0 °C, below this development ceases. Thermal time is expressed in 'degree days' (°C days).

Tiller: A side shoot borne from the main shoot.

Vernalisation: A change in the physiological state of a plant from vegetative to reproductive brought about by a period of cold – can be applied to seeds or (in the case of wheat) to the young plant.

Waterlogging: Filling of soil pores with water to the extent that there is insufficient oxygen for normal root function.



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INDUSTRY PARTNERS:



FURTHER INFORMATION

Details of the Opti-Oat project and an electronic version of this guide can be found on the following Opti-Oat partner websites:

www.pepsico.co.uk/oat-growth-guide

www.adas.uk/OatGrowthGuide

www.niab.com

www.envsys.co.uk/projects/pepsico-oat-growth-guide

www.hutton.ac.uk/oat-growth-guide

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