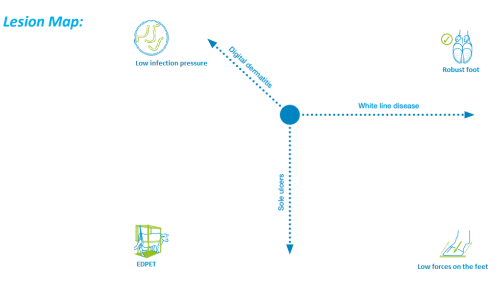


# **Risk Assessment Checklist**

Name			Farm	
Contact no.			Email	
Visit Date			Visit Time	
Routine Vet			·	
Koutine vet	Em	ail		Mobile
Consultant				
Consultant	Email			Mobile
Present at Visit				

### **About the Herd**

Breed			Herd size	Adults:			
Calving Pattern				Youngstock:			
Milking Frequency	x1 x2	x1 x2 x3 Robots (av. visits per day; no. robots)					
No. of Grps and size	Milkers:						
	Dry cows:						
Rear replacements?	Y/N/part	flying herd	– age purcha	ased:			
Grazing Season							
Grazing Groups							



## 

Focus on the following Success Factors based on record assessment/lesion map: • Digital Dermatitis: Low Infection Pressure and EDPET

• Sole ulcers/bruising: Robust Foot, Low forces on the feet (cow comfort) & EDPET

• White line disease: Robust Foot, Low forces on the feet (cow flow) & EDPET

# **1. COLLECTING YARD/PARLOUR**



	How much space is there in the collecting yard? Target ≥2.5m <sup>2</sup> per cow
9	Is the collecting yard a risk for slurry contamination of feet? Consider if there are narrow passageways e.g. parlour exit race, and if there is sufficient room of cows in the collection yard ( $\geq 2m^2/650$ kg cow). Consider how often is scraped.
<u>ل</u> ړ.	<b>How efficient is collecting yard management?</b> Consider whether the backing gate is used appropriately (target <2% heads up) and if the milkers enter the collecting yard
y y	Are there any pinch points as cows move into and out of the collecting yard? <i>e.g.</i> narrow passageways at parlour exit, holding pens, sharp turns into or out of the parlour, widening then narrowing of parlou lanes
¥	Is the floor slippery — is there adequate grooving? Go everywhere the cows go and evaluate how confidently they walk
J.	Are there any areas of abrasive or new concrete? These will increase wear on the feet
	Are there any areas of abrasive or new concrete? These will increase wear on the feet How well maintained are the floor surfaces? Look out for sharp edges, broken concrete/slats or cracks
	How well maintained are the floor surfaces? Look out for sharp edges, broken concrete/slats or

# **2. FOOTBATH**



### **Protocols**

Which groups do y	Which groups do you footbath?				lkers	Dry Cows	Yo	ungstock (a	ge:_	)
Frequency of footbathing Milke			ers:		Dry cows:			Youngstock:		
What chemical do you put in the footba				th?				% used		
How much chemical do you add?								· · · · · ·		
What volume of water is added?										
Type of footbath	Plastic	Plastic Concrete			utoma	tic Other	:			
Footbath dimensio	ns Le	ength (cr	m):	١	Width	(cm):	Dept	h filled to (	cm):	:
Estimated bath										
volume (litres) (L in cm x V			W in c	m x [	D in cm	n) ÷1000				
Frequency contents changed							Pre	wash bath	Y	( / N

### Assessment

**How good is the cow flow?** There should be as little splashing as possible, and cows should walk though at an even, steady pace, with comfort. Permanent, level footbaths are preferable.

How many times does each foot get 'dunked' in the solution? Target= at least 2 per hind foot

Is the solution deep enough? Solution should cover the top of the feet (>12cm deep)

**How easy it to empty/refill the bath?** The bath should be easy to fill, empty and clean otherwise it won't get done. Consider automatic baths.

Are there appropriate H&S measures in place for both mixing and disposal? If using formalin then is appropriate PPE being used when it is being handled and is copper sulphate is being used is it being disposed of correctly and consideration being given to copper build up on land.

### **ADDITIONAL RESOURCE:**

Designing your footbath using the footbath fitness test <u>https://ahdb.org.uk/knowledge-library/designing-your-footbath-using-the-footbath-fitness-test</u>

## **3. TO AND FROM THE MILKING PARLOUR**



How clean are the floors? Walk everywhere the cows do paying particular attention to high risk areas. Are there pools of slurry or dirty water? For example, due to broken concrete, poorly drained areas or over slats, at the end of scraper runs. Look for pools of slurry that are >4cm – ideally there are none. Is the floor slippery – is there adequate grooving? Go everywhere the cows go and evaluate how confidently they walk Are there any areas of abrasive or new concrete? These will increase wear on the feet How well maintained are the floor surfaces? Look out for sharp edges, broken concrete/slats or cracks Are high risk areas rubber-matted and is this fit for purpose? High risk areas would include parlour exit and any turning areas. To be effective rubber matting must be at least 2.5cm thick for the cow to achieve grip How stress-free is the moving and collection of cows? Consider if the cows can walk at their own pace or if they are forced through use of e.g. quad bikes, dogs, sticks Are there any pinch points? Consider if there are sharp turns or other areas which could reduce cow flow How far do cows walk in a day (consider the maximum rather than average)? Excessive walking can increase wear on the feet so consider how paddocks can be used strategically to reduce daily distance If cows are out at pasture is a time-latch grazing gate used? This means cows can come in at their own pace to the parlour **ADDITIONAL RESOURCE:** 

### Managing Lameness Through Better Stockmanship <u>https://projectblue.blob.core.windows.net/media/Default/Dairy/Mobility%20Mentors/Managing%20lameness%</u> 20through%20stockmanship.pdf

# 4. HOUSING

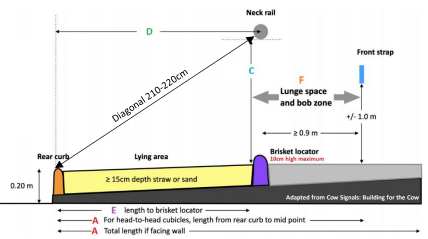


### **CUBICLES. Group:**

40

Complete for each group housed in cubicles

Number of			Max num	nber u					
Bedding used			Frequen	cy of b					
Cubicle surface Matt M			ress Ot	her:		Make & Age			
Automatic scrapers? Y / N Freque				ncy of scra	ping				
Crossover p	Crossover passageways scraped?								
Floor type Solid Slatted			ł	Mixed	d Other:				
Grooved?	Y/N G	rooving pa	attern						



ر. ارا	CUBICLE DIMENSION (cm)	Target base	Actual		
	Ref Dairyland Iniatitive	545	636	727	
А	Cubicle length: Head to Wall	274	274	305	
A	Head to Head	244	244	259	
В	Cubicle width (measured from centre-to-centre of divider)	114	122	127	
С	Height from bed surface to bottom edge of neck rail	117	122	127	
	Horizontal distance from rear edge of neck rail to edge of cubicle kerb:				
D	Mattresses	168	173	178	
	Deep beds	152	157	163	
E	Distance from rear kerb to front of brisket locator	168	173	178	
F	Lunge/bob zone	≥0.9m	≥0.9m	≥0.9m	
G	Height from bed surface to top of lower rail of divider	25	31	31	

What is the cubicle comfort index? Target  $\geq$ 85% of cows in contact with a cubicle at any one time to be lying down

How long does it take for cows to lie in a cubicle after entering? Target ≤1 minute

How comfortable are the cubicles? Use the Six Principles of Cubicle Design/Comfort

## Housing Cont..

## Straw Yards. Group :

Size of loose yards				Total size of yards			
Bedding type				Frequency of <b>b</b>	edding		
Automatic scrapers? Y / N Fr			Frequer	ncy of scraping			
Crossover p	assagewa	iys scraped	; ;				
Floor type	Sc	lid	Slatted	d Mixe	d Ot	ther:	
Grooved?	Y/N 6	irooving p	attern				

### **Further Assessment**

1/1	How likely are lying times of 12-14 hours a day?
<u>Its</u>	<b>How many "waiting cows" are there (standing/not eating or drinking)?</b> Target $\leq$ 15% of herd at any one time; repeat the assessment $\geq$ 3 times per day or use automated activity meters/data loggers
124	Consider the time budgets of the cow, how long are the cows away from beds e.g.
	<b>milking, lock ups?</b> Target <3 hours per day. Milking time targets: 2 x day = <1 hour per milking, 3 x day = <50 minutes per milking
Ð	What is the overall area the herd has access to? As a rule of thumb, for cubicle-housed herds, access to $\ge 7m^2$ floor space/cow (excluding cubicle beds themselves) is very good; $\le 3.5m^2$ /cow is poor. For cubicle houses, 3 row designs vs 2 row designs often have less floor space unless loafing area is provided.
T	What is the level of crowding in the shed? Even if floor space is sufficient, poor design or poor cubicle comfort can lead to congested areas. Poor cubicle occupancy leads to high numbers of cows loafing in passageways or yards.
122	How evenly are cows distributed through the space and are there any pinch points in
	the housing area? Consider if there are dead ends, sharp turns or other areas which could reduce cow flow
Ð	<b>How well is slurry managed?</b> Consider if the scrapers are working effectively or if crossover passageways are missed. Are the automatic scrapers timed to run when there is least cow traffic?
Ð	What is ventilation like? Consider how damp/humid the atmosphere is and if this is leading to damp beds and inability for feet to dry out.

Is the floor slippery — is there adequate grooving? Go everywhere the cows go and evaluate how confidently they walk	
Are there any areas of abrasive or new concrete? These will increase wear on the feet	
How well maintained are the floor surfaces? Look out for sharp edges, broken concrete/slats or crack	.s
Is the feed barrier design suitable? Consider if there is enough space for every cow to feed (≥60cm/cow) and there is any evidence of poor barrier design e.g. neck rubs	nd if

### ADDITIONAL RESOURCES:

AHDB Dairy Housing Systems <a href="https://ahdb.org.uk/knowledge-library/dairy-housing-systems">https://ahdb.org.uk/knowledge-library/dairy-housing-systems</a>

AHDB Dairy Housing – Cubicles <u>https://ahdb.org.uk/knowledge-library/dairy-housing-cubicles</u>

AHDB Dairy Housing – Youngstock and Heifers <u>https://ahdb.org.uk/knowledge-library/dairy-housing-youngstock-and-heifers</u>

AHDB Dairy Housing – Ventilation <u>https://ahdb.org.uk/knowledge-library/dairy-housing-ventilation</u>

### Six Principles of Cubicle Design/Comfort

https://projectblue.blob.core.windows.net/media/Default/Dairy/Mobility%20Mentors/Six%20checkpoints%2 0for%20cubicle%20design%20checklist.pdf

Dairyland Initiative – Adult Cow Housing <u>https://thedairylandinitiative.vetmed.wisc.edu/home/housing</u>module/adult-cow-housing/

## **5. THE HERD**



## Biosecurity

### Is the herd closed and if not, are feet checked and treated as part of the quarantine

**measures?** For herds with no digital dermatitis, buying in is the greatest risk. Even if a herd has digital dermatitis, it is possible to bring in new strains when purchasing cattle.

What biosecurity arrangements are in place for digital dermatitis? *Consider biosecurity between groups e.g. youngstock and adult cattle, boot dips and sharing of equipment between groups.* 



How well does the type and size of cow suit the system and facilities?

How is breeding for healthy feet considered on this farm?

## 🞁 Nutrition / Body Condition Score

What is the consistency of manure? Is loose manure a particular problem leading to increased contamination and poorer foot hygiene? *Faecal consistency scores can be used here to provide an objective measure.* 

How many thin cows are there in the milking herd (BCS <2)? More than 3% indicates a problem and may indicate that digital cushions are too thin for adequate protection. Use the AHDB Body Condition Scorecard to assess.

What proportion of dry cows (pre-calvers) have a BCS  $\leq$  2.5? More than 5% of cows might indicate that cows are calving too thin and are at risk from poor digital cushion protection.

How is transition cow management, in particular protection from rapid weight loss in early lactation? Consider cow comfort in the dry period, feed barrier space and stocking rates in both dry and early lactation. Rapid weight loss will affect the quality of the digital cushion.

Is Biotin supplemented, if so how, for how long and at what rate? The dose rate should be 20mg/cow/day, all year round.



How relaxed are the cows? Flight zones should be ≤1 metre

Are bulling cows removed from the herd?

Are bulls in the herd during the housing period?

What training is/has been given to staff on cattle handling?

### **ADDITIONAL RESOURCES:**

Biosecurity advice and cattle purchasing checklist <u>https://ahdb.org.uk/knowledge-library/biosecurity-advice-and-cattle-purchasing-checklist</u>

AHDB Body Condition Score Flow Chart <u>https://ahdb.org.uk/knowledge-library/body-condition-scoring-flow-chart</u>

Lameness Advantage https://ahdb.org.uk/knowledge-library/lameness-advantage-genetic-index-factsheet

Managing Lameness Through Better Stockmanship <u>https://projectblue.blob.core.windows.net/media/Default/Dairy/Mobility%20Mentors/Managing%20lameness</u>

# **6. FOOT TRIMMING**



# Preventive Foot Trimming Protocol

Preventive foot trimming underta	ken?	Yes	No Soi	metimes:		
If yes, when?						
Are heifers trimmed pre-calving?						
Who does routine trimming?	Sta	ff men	nber P	rofessiona	trimr	ner
Are they qualified?	No	RA	J Level 4	NPTC Lev	el3	Dutch Diploma
Are they a member of an organisa	tion?	No	NACFT	CHCSB	Oth	er:
What training have they had and						
how long ago?						
Frequency of visits			No. seen	at visit		
What is the priority order for cow	s prese	nted a	at each vis	it?		
Are there any concerns regarding	trimmi	ng teo	hnique or	are there	cases	of lameness
following trimming?						

### **Foot Assessment**

Ð	<b>How clean are the feet?</b> Assess how much caking is there on the feet e.g. due to sawdust and slurry. The AHDB cleanliness score card can help assess this objectively.
G	What degree of slurry heel (heel horn erosion) is there? Look for puffiness of the skin around the heels. Although slurry heel isn't normally a cause of lameness it is an indicator of poor hygiene conditions which will influence horn quality.
	<b>Assess the horn quality.</b> Horn may be soft (due to wet feet) or too brittle (dry e.g. with excess copper sulphate or formalin use). If required, this can be assessed by examining some cows in the crush.
©¢4	Are there signs of horn abnormalities e.g. cracking of walls, stress rings on walls or curling of toes? More than 3% of the herd affected with any one of these defects is abnormal.

#### Foot Assessment Cont...

Ø		What proportion of the herd has long toes? Use >9cm to indicate long toes for a typical Holstein, measure rom where the hard horn begins at the coronary bank to the toe tip. Target <10% with long toes – more may indicate routine trims are missed.
Q	Ê	What proportion of the herd have short toes? Use <7.5cm to indicate short toes for a typical Holstein, measured from where the hard horn begins at the coronary band to the toe tip. Target = 0. Short toes may indicate over-trimming and/or over-wear.
Ø		<b>Is foot angle normal?</b> Normal = approx. 52° If too steep it may indicate over-trimming and if too shallow the long toes or over-trimming/over-wear of heels.
Q	Î	<b>Are thin soles a concern?</b> This can only be assessed through lifting the feet, however, short toes and steep foot angle is suggestive of a thin sole problem due to excessive wear and/or over-trimming or incorrect trimming.

## ADDITIONAL RESOURCES:

AHDB Cleanliness Score Card <u>https://ahdb.org.uk/knowledge-library/cleanliness-scorecard</u>

# **7. DETECTION AND TREATMENT OF LAMENESS**



### Lameness Detection

% lame (Scores 2 & 3)					
Mobility Scoring	Weekly	Fortnightly	Monthly	Quarterly	Annually
Who does mobility scoring?				RoMS	Y / N
If not RoMS, what training					
have they had?					
Other methods of lameness					
detection?					

### Lameness Treatment

MAIN lesions causing lameness	SB SU WLD DD Other:
Lameness cases treated per week	
Who undertakes treatment?	
What training have they had and how	
long ago?	
How soon are cases treated? Target <24hrs	
Where are cases recorded?	
Can they determine in new/repeat	
case?	
Is there a special needs/recovery	
group?	

### **Treatment Protocols**



Digital Dermatitis	
Sole bruising	
Sole ulcer	
White line disease	
Foul	
RECHECK PROTOCOL	

### Trimming Assessment (In-house trimming/treatment)

**Is the foot trimming crush suitable for trimming/treatment?** *Consider its condition, ease of use, where it is situated (e.g. lighting) and if it is available at all times. Target: one person can get one cow in the treatment crush within one minute.* 

**Is all trimming equipment well maintained and fit for purpose?** *Consider the condition of knives and whether they are in good condition and how they are sharpened.* 

Where rotary rasps/discs are used, are they being used appropriately and by a competent person? *Consider whether the correct disc is being used and ensure training has been given.* 

What is the possibility of digital dermatitis spreading during foot trimming? *Consider how equipment is disinfected between cow and the precautions external hoof trimmers use.* 

# 8. TRACKS



## Track width: How wide are the cow tracks, starting at the nearest point to the parlour

and along the route to field and are there any pinchpoints? Ideally watch cows as they are herded and assess how they use the track along its full length. As a general rule of thumb, cow tracks should be at least 5m (16feet) wide for herding in mobs, increasing to over 6m (20feet) for large groups. Tracks wider than 6.5 m would be recommended for large herds (>450 cows), particularly as they enter the track adjacent to the dairy. The track should have a gentle 5% camber to a crown in the centre. Steep cambers can effectively reduce the track width to single file on the crown. See Table 1 for a guide to cow track width.

### Dedicated cow track: How much vehicle use do cow tracks get through the grazing

**season?** Vehicles will increase track deterioration and introduce loose stone hazards to cow tracks. Dedicated tracks perform better than multipurpose tracks. Posts in the centre of tracks at either end can deter mistaken use by tanker drivers and other tractor activities.

### Track surface: What materials cover the surface of the tracks and are they suitable for

**COWS?** Tracks designed specifically for cows will save time and prevent lameness. Tracks which have to serve heavy vehicle use will need to be built for tractors and not cow comfort. Furthermore, they can introduce stones and rough surfaces unsuitable for cows. For a list of the most suitable cow track surface materials, see Table 2 of the guide.

### Track drainage: Where are the areas of the track most prone to water pooling, mud or

**Water erosion?** Water will erode and destroy tracks. Stones and moisture are a risk factor for lameness. A 5% camber will help tracks shed water to side-ditches. On steep slopes, drain channels or "sleeping policemen" can help divert water to side-ditches. Wind and sun drying can help reduce surface water. Keeping hedges cut and side-ditches clear will also help. Tracks need maintenance in the spring before turn-out.

### Track length and direction: How far do the cows have to walk (at most) in one day? The

further cows have to walk, the higher the risk. A simple way of minimising distance walked is to plot track routes in a straight line, breaking fields into grazing blocks. This also removes bends (bottlenecks) and can increase syn/wind drying. Using close paddocks for night-time and further paddocks for day time (or vice versa) can also cut daily walking time.

**Fetching cows: How quickly are cows fetched from fields?** Allowing cows to slowly "drift" in and out from fields will reduce the incidence of foot injuries. If cows are rushed, they are more likely to tread on stones or end up in a conflict with a dominant cow.

### Gateway condition/rotation: How many different unpoached entry points are available

**for each field?** *Poaching of gateways will depend on a lot of factors including cow traffic, recent rainfall, drainage. While climate cannot be managed, other elements can be.* 



## Watertrough access/condition: How many water trough areas are available per field and

what condition are they? As for gateways, poaching of areas around water troughs will depend on climate, cows and how many access points there are. While climate cannot be managed, other elements can be.

**Steep slopes: how much exposure to steep (>10%) slopes are there?** According to the opinion of New Zealand vet Neil Chesterton, cow flow is better with steps (10-15mm riser, tread length according to space - see link below). Cows will tolerate steep slopes (up to 20% according to Neil) but underfoot conditions can easily become slippery. Steep slopes with rough surfaces can increase wear and trauma.

### Other specific problem areas: What other specific pinch points are identifiable on the

**COW tracks?** The other points to consider include the junction between track and concrete, which can erode more quickly; ways to reduce stones being dragged onto concrete yards from tracks (timber step-bar, foot baths, rubber aprons, pine peeling junctions), holding points on tracks, use of tarmac roads, steep slopes and water troughs along tracks causing bottlenecks

### **ADDITIONAL RESOURCES:**

AHDB Cow Tracks <u>https://ahdb.org.uk/knowledge-library/cow-tracks</u> Neil Chesterton – Slopes and Steps <u>http://www.lamecow.co.nz/pdf/slopesandsteps.pdf</u>